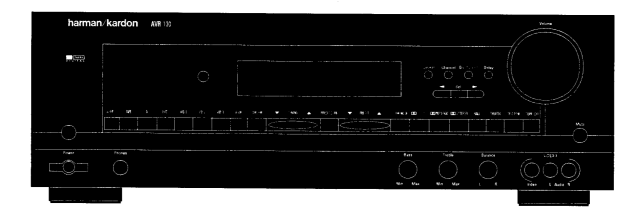
The Harman Kardon

Model AVR100/AVR200

Manual A

AUDIO AND VIDEO RECEIVER

Technical Manual



CONTENTS

SPECIFICATIONS2	EXPLODED VIEW	35
ELECTROSTATICALLY SENSITIVE (ES) DEVICES3	PRINCIPAL SCREW LOCATIONS	37
LEAKAGE TEST4	ELECTRICAL PARTS LIST	43
ALIGNMENT PROCEDURES5	IC BLOCK DIAGRAMS	71
CONTROLS AND FUNCTIONS8	P.C. BOARDS	8!
CIRCUIT DESCRIPTION11	SCHEMATIC DIAGRAMS	93
BLOCK DIAGRAM30	WIRING DIAGRAM	10
DISASSEMBLY PROCEDURES31	PACKING MATERIAL AND PARTS LIST	102

harman/kardon

Parts and Service Office 250 Crossways Park Dr, Woodbury, N.Y.11797 1112 AVR100 / AVR200 1200 Printed in Korea

Technical Specifications

Audio Section

Stereo Mode

Continuous Average Power (FTC)

45 Watts per channel, 20Hz-20kHz,

@ < 0.07% THD, both channels driven into 8 ohms

Five-Channel Surround Modes Power Per Individual Channel

Front L&R channels: 40 Watts per channel,

@ < 0.07% THD, 20Hz-20kHz into 8 ohms

Center channel:

40 Watts, @ < 0.07% THD, 20Hz-20kHz into 8 ohms

Surround channels: 40 Watts per channel,

@ < 0.07% THD, 20Hz-20kHz into 8 ohms

Input Sensitivity/Impedance

Linear (High Level) 200mV/47k ohms

Signal-to-Noise Ratio (IHF-A) 95dB

Surround System Adjacent Channel Separation

Analog Decoding 40dB

(Pro Logic, etc.)

Dolby Digital (AC-3) 55dB DTS 55dB

Frequency Response

@ 1W (+0dB, -3dB) 10Hz-100kHz

High Instantaneous

Current Capability (HCC) ±35 Amps

Transient Intermodulation

Distortion (TIM) Unmeasurable

Rise Time $16 \mu sec$ Slew Rate $40V/\mu sec$ **FM Tuner Section**

Frequency Range 87.5–108MHz
Usable Sensitivity IHF 1.3 µV/13.2dBf
Signal-to-Noise Ratio Mono/Stereo 70/68dB
Distortion Mono/Stereo 0.3/0.3%

 $\begin{array}{ll} \text{Stereo Separation} & \text{40dB @ 1kHz} \\ \text{Selectivity} & \pm \text{400kHz}, \, \text{65dB} \end{array}$

Image Rejection 80dB IF Rejection 90dB

Tuner Output Level 1kHz, ±75kHz Dev 500mV

AM Tuner Section

Frequency Range 520–1710kHz Signal-to-Noise Ratio 45 dB Usable Sensitivity Loop 500 µV

 $\begin{array}{ll} \text{Distortion} & 1 \text{kHz, } 50\% \text{ Mod } 0.8\% \\ \text{Selectivity} & \pm 10 \text{kHz, } 30 \text{dB} \end{array}$

Video Section

Video Format NTSC

Input Level/Impedance 1Vp-p/75 ohms
Output Level/Impedance 1Vp-p/75 ohms
Video Frequency 10Hz-8MHz (-3dB)

Response

General

Power Requirement AC 120V/60Hz

Power Consumption 72W idle, 694W maximum

(2 channels driven)

Dimensions (Max)

 Width
 17.3 inches (440mm)

 Height
 6.5 inches (165mm)

 Depth
 17.1 inches (435mm)

 Weight
 31 lb (15.4 kg)

Depth measurement includes knobs, buttons and terminal connections. Height measurement includes feet and chassis. All features and specifications are subject to change without notice.

Harman Kardon is a registered trademark, and Power for the Digital Revolution is a trademark, of Harman Kardon, Inc.

^{*}Manufactured under license from Dolby Laboratories.

[&]quot;Dolby," "Pro Logic," "AC-3" and the Double-D symbol are trademarks of Dolby Laboratories. Confidential Unpublished Works. ©1992–1999 Dolby Laboratories, Inc. All rights reserved.

[†]DTS and DTS Surround are trademarks of Digital Theater Systems, Inc.

^{††}UltraStereo is a trademark of UltraStereo Corp.

ELECTROSTATICALLY SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

- 1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices,
- 5. Do not use freon-propelled chemicals. These can generate electrical change sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material.)
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpacked replacement ES devices. (Otherwise harmless motion such as the brushing together or your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing.

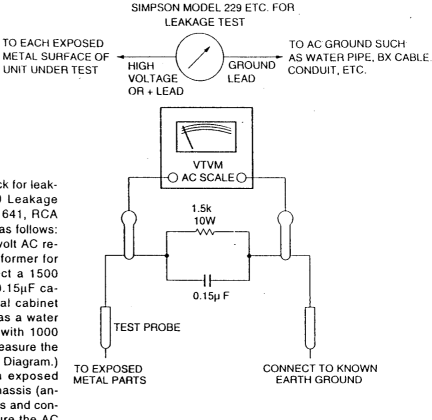
Components identified with the IEC symbol $\mbox{$\Lambda$}$ in the parts list are of special significance to safety. When replacing a component identified with $\mbox{$\Lambda$}$, use only the replacement parts designated, or parts with the same ratings or resistance, wattage or voltage that are designated in the parts list in this manual.

Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

LEAKAGE TEST (FOR SERVICE ENGINEERS IN THE U.S.A.)

Before returning the unit to the user, perform the following safety checks:

- Inspect all lead dress to make contain that leads are not pinched on that hardware is not lodged between the chassis and other metal parts in the unit.
- 2. Be sure that any protective devices such as nonmetallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc. Which were removed for servicing are properly reinstalled.
- 3. Be sure that no shock hazard exists; check for leakage current using Simpson Model 229 Leakage Tester, standard equipment item No. 21641, RCA Model WT540A or use alternate method as follows: Plug the power cord directly into a 120-volt AC receptacle (do not use an Isolation Transformer for this test). Using two clip leads, connect a 1500 Onm, 10-watt resistor paralleled by a 0.15µF capacitor, in series with all exposed metal cabinet parts and a known earth ground, such as a water pipe or conduit. Use a VTVM or VOM with 1000 Onms per volt, or higher sensitivity to measure the AC voltage drop across the resistor. (See Diagram.) Move the resistor connection to each exposed metal part having a return path to the chassis (antenna, metal, cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor. (This test should be performed with the power switch in both the On and Off positions.)



A reading of 0.35 volt RMS or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.

ALIGNMENT PROCEDURES

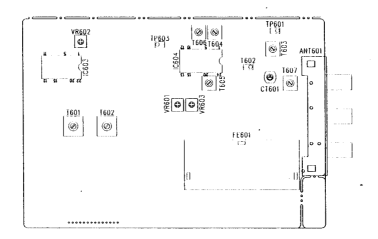
1. Test Equipment Required

- AM Standard Signal Generator (AM SSG)
- Oscilloscope
- AC Voltmeter
- FM Standard Signal Generator (FM SSG)
- Stereo Modulator

- Audio Generator
- Distortion Meter
- DC Voltmeter
- Frequency Counter

Note: Disconnect external FM antenna prior to alignment

2. Alignment and Test Points

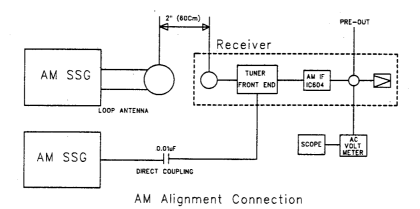


3. AM IF and RF Alignment

Preparation

- 1. Output of signal Generator should not be higher than necessary to obtain an optimum output reading.
- 2. Signal Generator Modulation: 30%
- 3. Switch: Press to AM.

Step	Signal Generator Frequency	Receiver Frequency on the Display	Equipment Connection	Adjustment Point	Adjust for
1	990KHz (400Hz,Mod.)	520KHz	DC Voltmeter TP601	T603	1.2V reading Maximum
2	600KHz (400Hz,Mod.)	600KHz	AC Voltmeter to TAPE OUT jack		reading Maximum
3	1400KHz (400Hz,Mod.)	400KHz	AC Voltmeter to TAPE OUT jack	CT601	reading Maximum
4	990KHz (400Hz,Mod.)	990KHz	AC Voltmeter to TAPE OUT jack	T605	reading FL display "TUNED"
5	990KHz (400Hz,Mod.)	990KHz	same as Step 1	VR603	Indicator on receiver with AM SSG Output level of 800 M/m

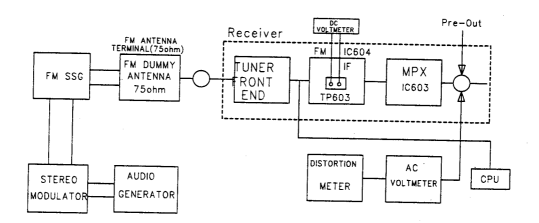


4. FM IF Alignment

Preparation

- 1. Signal Generator output should be no higher than necessary to obtain an optimum output reading.
- 2. Switch Press to FM.
- 3. Signal generator deviation: 75KHz (AVR100), 40KHz (AVR200)

Step	Signal Generator Frequency	Receiver Frequency on the Display	Frequency on Connection		Adjust for		
1	98.0 MHz (1KHz,Mod.)	98.0 MHz	DC Voltmeter to TP602	T606	Zero reading on DC Voltmeter		
2	98.0 MHz (1KHz,Mod.)	98.0 MHz	Distortion meter to TAE OUT jack	T604	Minimum distortion		
3	98.0 MHz (1KHz,Mod.)	98.0 MHz	Same as Step 1	VR601	FL display "TUNED" Indicator on receiver with FM SSG Output level of 35.2dbf		



FM RF/IF and MPX Alignment Connection

5. MPX Alignment, SM Alignment

Preparation

1. Switch: Press to FM.

2. Tuner for 98MHz on band.

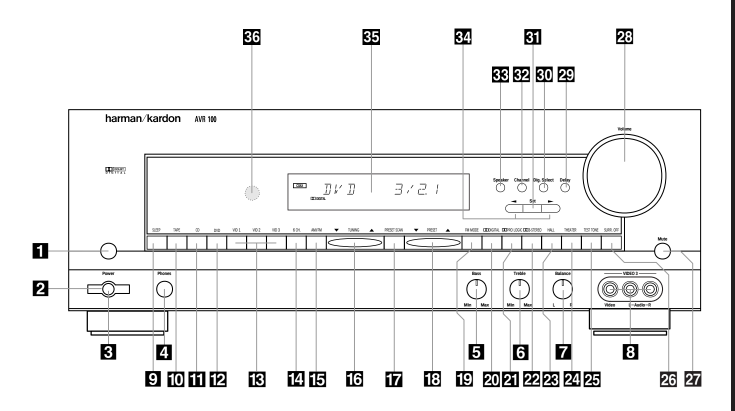
3. Signal Generator output level: 1000 μ V.

4. Deviation: 75KHz (AVR100), 40KHz (AVR200) at 100% modulation to composite signal.

5. Connect Signal Generator to FM antenna terminal through FM dummy antenna (75 Ω).

Step	19KHz Modulation Level	Signal Generator Frequency Setting	Equipment Connection	Adjustment Point	Adjust for	
1	7.5KHz, Mod.	Composite to channel 1KHz R	AC Voltmeter to TAPE OUT jack of R channel		Adjust for about 450mV of audio output	
2	7.5KHz, Mod.	Composite to channel 1KHz L	AC Voltmeter to TAPE OUT jack of R channel	VR602	AC Voltmeter reading should be at least 40dB below.	
3	7.5KHz, Mod.	Composite to channel 1KHz R	AC Voltmeter to TAPE OUT jack of L channel	VR602	Same as Step 2	

If you could not obtain -40dB reading in Steps 2 and 3 (compared with Step 1), read just VR603 until you obtain -40dB readings for both steps 2 and 3. Normal is -45dB.



- 1 Main Power Switch
- 2 System Power Control
- 3 Power Indicator
- 4 Headphone Jack
- **5** Bass Control
- **6** Treble Control
- **7** Balance Control
- **8** Video 3 Inputs
- **9** Sleep Button
- 10 Tape Input Selector
- 11 CD Input Selector
- 12 DVD Input Selector

Main Power Switch: Press this button to apply power to the AVR 100. When the switch is pressed in, the unit is placed in a Standby mode, as indicated by the amber LED 3 surrounding the **System Power Control 2**. This button MUST be pressed in to operate the unit. To turn the unit off and prevent the use of the remote control, this switch should be pressed until it pops out from the front panel so that the word "OFF" may be read at the top of the switch.

NOTE: In normal operation this switch is left in the "ON" position.

2 System Power Control: When the Main **Power Switch 1** is "ON," press this button

- 13 Video Input Selector
- 14 6-Channel Selector
- 15 AM/FM Button
- **16** Tuning Selector
- 17 Preset Scan
- 18 Preset Stations Selector
- 19 Tuner Mode
- **20** Dolby Digital Selector
- 21 Dolby ProLogic Selector
- 22 Dolby 3 Stereo Selector
- 23 Hall Mode Selector
- 24 Theater Mode Selector

- 25 Test Tone Button
- **26** Surround Off
 - **27** Mute
 - **28** Volume Control
 - 29 Delay
 - 30 Digital Input Selector
 - 31 Set Button
 - 32 Channel Trim Button
 - **33** Speaker Select Button
 - **34** Selector Buttons
 - 35 Information Display
 - **36** Remote Sensor
- to turn on the AVR 100; press it again to turn the unit off. Note that the **Power Indicator** surrounding the switch **3** will turn green when the unit is on.
- **3** Power Indicator: This LED will illuminate in amber when the unit is in the Standby mode to signal that the unit is ready to be turned on. When the unit is in operation, the indicator will turn green.
- 4 Headphone Jack: This jack may be used to listen to the AVR 100's output through a pair of headphones. Be certain that the headphones have a standard 1/4" stereo phone plug. Note that the main room speakers will automatically be turned off when the headphone jack is in use.
- **5** Bass Control: Turn this control to modify the low-frequency output of the left/right channels by as much as ± 10 dB. Set this control to a suitable position for your taste or room acoustics.
- **6** Treble Control: Turn this control to modify the high-frequency output of the left/right channels by as much as ± 10 dB. Set this control to a suitable position for your taste or room acoustics.
- **7** Balance Control: Turn this control to change the relative volume for the front left/right channels.

NOTE: For proper operation of the surround modes this control should be at the midpoint or "12 o'clock" position.

Front-Panel Controls

- 3 Video 3 Inputs: These audio/video inputs may be used for temporary connection of video games, camcorders, digital still cameras or portable audio products. To select a source connected to these jacks, press the Vid 3 Input Selector 3.
- **9 Sleep Button**: Press this button to place the AVR in the sleep mode. Once the button is pressed, **Information Display 35** will show the time remaining before the unit will automatically go into the standby mode. To decrease the remaining time before the unit goes into standby, press the button again, and each press will decrease the time in the following order.

$$\xrightarrow{90} \xrightarrow{80} \xrightarrow{70} \xrightarrow{60} \xrightarrow{50} \xrightarrow{40} \xrightarrow{1}$$

$$\xrightarrow{30} \xrightarrow{20} \xrightarrow{min} \xrightarrow{min$$

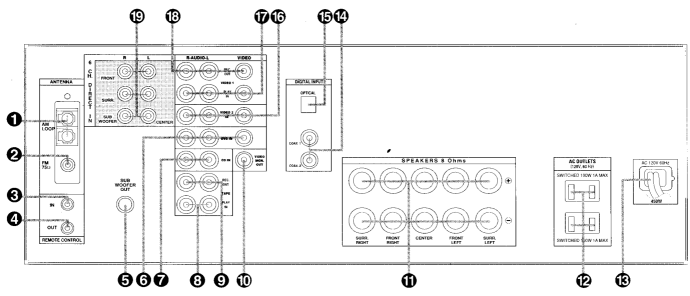
- **Tape Selector:** Press this button to select the device connected to the **Tape In** jacks **3** as the listening source.
- **11 CD:** Press this button to select the device connected to the **CD Input** jacks **7** as the listening source.
- **DVD Input Selector**: Press this button to select the device connected to the **DVD Input** jacks **6** as the listening and viewing source.
- buttons to select a source connected to the rear panel **Video** inputs **7 3**, or the front panel **Video** 3 input **3**.
- 6-Channel Direct Selector: Press this button to select the output of an optional, external 6-channel decoder connected to the 6-Ch Direct inputs 20 as the listening source.
- TAM/FM: Press this button to select the tuner as the AVR 100's input source. When it is first pressed the last station tuned will be heard. Press it again to change between AM and FM bands.
- **16 Tuning Button:** Press the left side of the button to tune lower frequency stations and the right side of the button to tune higher frequency stations. When a station with a strong signal is reached, the **TUNED** indicator **N** will illuminate in the **Information Display 35**.

To tune manually, tap the button lightly and note that the tuner will step up one frequency per button press. When the button is held for a few seconds you will note that the unit will quickly search the frequency band. Release it once the fast tuning starts and the tuner will automatically scan for the next station with an acceptable signal and then stop.

- **TP Preset Scan:** Press this button to automatically scan through the stations that have been programmed in the AVR 100's memory. The tuner will play five seconds of each station before moving to the next preset station. To stop the scan when the desired station is heard, press the button again. (See pages 24–25 for more information on the tuner memory system.)
- **Preset Stations Selector:** Press this button to select stations that have been entered into the preset memory. (See pages 24–25 for more information on tuner programming.)
- Tuner Mode: Press this button to select the stereo or mono mode for FM tuning. In the STEREO mode a Stereo indicator will illuminate in the information display, and stereo reception will be provided when stations are transmitting stereo signals. In the MONO mode the left and right signals from stereo broadcasts will be mixed together. Select MONO for better reception of weak signals.
- **20 Dolby Digital Selector:** Press this button to select the Dolby Digital surround mode when listening to a program that carries Dolby Digital information. (See pages 21–24 for more information on surround modes and digital audio.)
- **21 Dolby Pro Logic Selector:** Press this button to select the Dolby Pro Logic surround mode when listening to an analog program that is encoded with surround-sound information. (See page 21–23 for more information on surround modes.)
- **22 Dolby 3 Stereo Selector:** Press this button to select the Dolby 3 Stereo listening mode. This mode is used primarily when a center channel speaker but no surround speakers, are installed. (See pages 22 for more information on surround modes.)
- Hall Mode Selector: Press this button to activate the Hall 1 mode as an alternative surround mode when stereo sources are in use. This mode provides the reverberant atmosphere of a medium-sized concert hall.
- **24** Theater Mode Selector: Press this button to activate the Theater mode as an alternate surround mode when stereo sources are in use.
- Display 35 will show the location of the channel where the test tone noise should be heard.

- (See pages 22–24 for complete information on setting the output levels.)
- **26 Surround Off:** Press this button to turn off all surround processing and to listen to a program in traditional stereo from the left front and right front speakers only.
- **27** Mute: Press this button to momentarily silence the speaker and headphone outputs of the AVR 100.
- **23 Volume Control:** Turn the knob clockwise to increase volume, counterclockwise to decrease the volume. If the AVR is muted, adjusting volume control will automatically release the unit from the silenced condition.
- **Delay:** Press this button to begin the sequence of steps required to enter delay time settings. (See pages 18–19 for more information on delay times.)
- 30 Digital Input Selector: When playing a source that has a digital output, press this button to select between the Optical 6 and Coaxial Digital inputs. (See pages 23–24 for more information on digital audio.)
- **31 Set Button:** When making choices during the setup and configuration process, press this button to enter the desired setting as shown in the **Information Display 35**, into the AVR 100's memory.
- **82 Channel Trim Button:** Press this button to trim the output level settings using an normal input source as the program material. (See page 26 for complete information on triming the output levels.)
- **33** Speaker Select Button: Press this button to begin the process of selecting the speaker positions that are used in your listening room. (See page 16 for more information on setup and configuration.)
- **3.4 Selector Buttons:** When you are establishing the AVR 100's configuration settings, use these buttons to select between the choices available, as shown in the **Information Display 35**.
- **35** Information Display: This display delivers messages and status indications to help you operate the receiver. (See page 7 for a complete explanation of the Information Display.)
- **36 Remote Sensor Window:** The sensor behind this window receives infrared signals from the remote control. Aim the remote at this area and do not block or cover it unless an external remote sensor is installed.

Rear-Panel Connections



- **1** AM Antenna: Connect the AM loop antenna supplied with the receiver to these terminals. If an external AM antenna is used, make connections to the AM and GND terminals in accordance with the instructions supplied with the antenna.
- **② FM Antenna:** Connect the supplied indoor or an optional external FM antenna to this terminal.
- **3** Remote IR Input: If the AVR 100's front-panel IR sensor is blocked due to cabinet doors or other obstructions, an external IR sensor may be used. Connect the output of the sensor to this jack.
- **A Remote IR Output:** This connection permits the IR sensor in the receiver to serve other remote-controlled devices. Connect this jack to the "IR IN" jack on compatible equipment.
- **6 Subwoofer Output:** Connect this jack to the line-level input of a powered subwoofer. If an external subwoofer amplifier is used, connect this jack to the subwoofer amplifier input.
- **6 DVD Inputs:** Connect the analog audio outputs and composite video output of a DVD or LD player to these jacks.
- **7** CD Inputs: Connect these jacks to the output of a compact disc player or CD changer.
- **3 Tape Inputs:** Connect these jacks to the PLAY/OUT jacks of an audio recorder.
- **9 Tape Outputs:** Connect these jacks to the RECORD/INPUT jacks of an audio recorder.
- **(D)** Video Monitor Output: Connect this jack to the composite video input of a TV monitor or video projector to view the output of any standard video source selected by the receiver's video switcher.

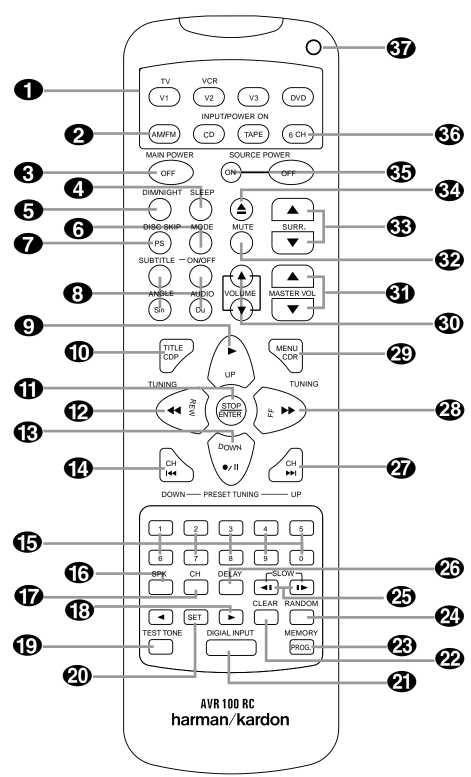
- **(i) Speaker Terminals:** Connect these terminals to the appropriate speakers, following the designations shown.
- **NOTE:** When making connections to the Speaker Terminals always be certain to maintain correct polarity between the speaker's terminals and those on the AVR by connecting red (+) terminals to red, and black (–) terminals to black. (See page 13 for more information on speaker polarity.)
- ② Switched AC Outlet: This outlet may be used to power any device that you wish to have turn on when the unit is turned on with the System Power Control switch ②.
- **NOTE:** The power consumption of the device plugged into this outlet **@** should not exceed 100 watts.
- **(B) AC Power Cord:** Connect the AC plug to a nonswitched AC wall output.
- **@ Coaxial Digital Inputs:** Connect the coax digital output from a DVD player, HDTV receiver, LD player or CD player to these jacks. The signal may be either a Dolby Digital signal or a standard PCM digital source.
- **⑤** Optical Digital Input: Connect the optical digital output from a DVD player, HDTV receiver, LD player or CD player to this jack. The signal may be either a Dolby Digital signal or a standard PCM digital source.
- **(b)** Video 2 Inputs: Connect these jacks to the audio and video outputs of a TV Tuner, Cable TV converter box, satellite receiver or any other audio/video source.

- **Video 1 Inputs:** Connect these jacks to the audio and video PLAY/OUT jacks of a VCR.
- **(B)** Video 1 Outputs: Connect these jacks to the audio and video RECORD/IN jacks of a VCR.
- **② 6-Channel Direct Inputs:** If an external digital audio decoder is used, connect the outputs of that decoder to these jacks.

Remote Control Functions

- Device Selectors
- Tuner Selector
- 3 Main Power Off Button
- 4 Sleep Button
- 6 Night Mode/Dim Switch
- 6 FM Tune Mode Button
- **7** Disk Skip Button
- **8** DVD Function Buttons
- Play/Up Button
- Title/CDP Button
- Stop/Enter Button
- Tune Down/Rewind Button
- Pause/Down Buttons
- Preset Down/Channel Down Button
- Numeric Keys
- **16** Speaker Seelct Button
- Thannel Select Button
- **13 ◄/▶** Select Button
- Test Tune Button
- Set Button
- 2 Digital Input Selector
- **22** Clear Button
- Memory Button
- 24 Direct/Random Play Button
- **25** Slow Play Buttons
- 26 Delay Button
- Preset Up/Channel Up Button
- 28 Tune Up/Fast Forward Button
- Menu/CDR Button
- Device Volume Control
- Master Volume Control
- 32 Mute Button
- Surround Mode Selectors
- 34 Open/Close Button
- Source Power Controls
- **36** 6 Channel Direct Selector
- 3 Program/Command Indicator

NOTE: The function names shown here are each button's feature when used with the AVR. Most buttons have additional functions when used with other devices. See page xx for a list of these functions.



Remote Control Functions

IMPORTANT NOTE: The AVR 100's remote is shipped from the factory to control all of the functions of the AVR, as well as most Harman Kardom CD, DVD and casette players. In addition, it may also be programmed to operate many popular VCRs, TV sets, CD and DVD players.

Because of the versatillity of the remote, each button may have different functions, depending on which product is being controlled. The descriptions shown here describe the function of the buttons for the AVR, as well as the most popular accessory source products. It is important to note that the ability of the remote to control a specific feature of any product other than the AVR depends on the many factors, and not all features will work on all products. For complete information on programming the remote control, see page xx.

- **Device Selectors:** Pressing these buttons will perform three different actions at the same time. First, if the AVR is not turned on, pressing the button will power up the unit. Next, it will select the source shown on the button as the unit's input source. Finally, pressing the button will activate the control buttons for the device selected, provided that the remote has been properly programmed.
- **2** AM/FM Tuner Select: Press this button to select this AVR's tuner as the listening choice. Pressing this button when a tuner is in use will select between the AM and FM bands.
- **3** Main Power Off Button: Press this button to place the unit in the Standby mode.
- **4 Sleep Button:** Press this button to place the unit in the Sleep mode. After the time shown in the display, the AVR 100 will automatically go into the Standby mode. Each press of the button changes the time until turn-off in the following order:

$$\begin{array}{c} 30 \\ \text{min} \\ \end{array} \xrightarrow[]{80} \begin{array}{c} 70 \\ \text{min} \\ \end{array} \xrightarrow[]{60} \begin{array}{c} 50 \\ \text{min} \\ \end{array} \xrightarrow[]{40} \begin{array}{c} 40 \\ \text{min} \\ \end{array}$$

Press and hold the button for two seconds to turn off the Sleep mode setting.

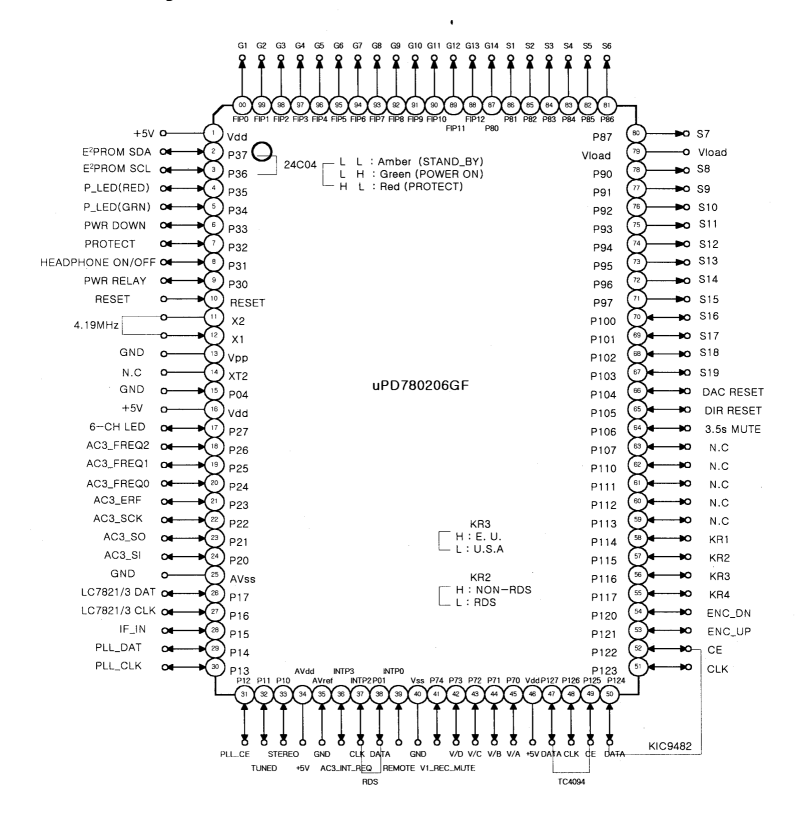
S Night Mode/Dim Button: Press this button to activate the Night mode. This mode is available in specially encoded digital sources, and it preserves dialog (center channel) intelligibility at low volume levels.

- **16** Tuner Mode: Press this button when the tuner is in use to select between automatic tuning and manual tuning. When the button is pressed so that the AUTO indicator
 goes out, pressing the Tuning buttons
 will move the frequency up or down in single-step increments. When the FM band is in use, pressing this button when a station's signal is weak will change to monaural reception, as indicated by the MONO indicator
 ■. (See page 24 for more information.)
- Disk Skip Button: This button does not have any function on the AVR, but it is used with many CD changers after the CD Button has been pressed to change the disk being played.
- **3 DVD Function Buttons**: These buttons do not have any function on the AVR, but it is used with many DVD players or changers after the DVD Button **1** has been pressed to change subtitle, angle or audio mode. They are also used with dual well cassette or CDR players select the playback mode.
- **1** Title/CDP Button: This button does not have any function on AVR, but it is used with many DVD players as the Title Button, and on dual well CD-R recorders to select the play-only transport.
- Stop/Enter Button: This button does not have any function on the AVR, but it is used with many products as the "Stop" button or to enter a setting with the on-screen menu system.
- Tune Down/Rewind Button: When the AVR's tuner is in use, press this button to tune down through the frequency band in use to select another station. Press the button for a few seconds and then release it to automatically tune to the next station with a signal that provides acceptable reception. This button is also used as the rewind button for many CD, DVD, casette players and VCRs.
- Pause/Down Button: This button does not have any function on the AVR, but it is used as the Pause or Down/▼ function with many prodicts.
- Preset/Channel Down Button: When the AVR's tuner is in use, press this button to

- scroll down through the list of stations that have been entered into the preset memory. When a CD or DVD player is in use, this button is the Skip Back function. When a VCR or TV is in use, this is the Channel Down Button.
- Numeric Keys: These buttons serve as a ten-button numeric keypad to enter tuner preset positions. They are also used to select channel numbers when TV has been selected on the remote, or to select track numbers on a CD, DVD or LD player, depending on how the remote has been programmed.
- **(3) Speaker Select:** Press this button to begin the process of configuring the AVR 100's Bass Management System for use with the type of speakers used in your system. Once the button has been pressed, use the ▲/▼ selector buttons **(3)** to select the channel you wish to set up. Press the **Set** button **(2)** and then select another channel to configure. (See page xx for more information.)
- **Channel-Select Button:** Press this button to begin the process of settin the output level trims when program material is being used as the source. (See page 25 for more information on setting the output level trims.)
- **Select Buttons:** These buttons are used to scroll through the list of settings when adjustments are being made to the speaker configuration, delay time settings, digital input selection and other AVR set-up procedures.
- **Test Tone:** Press this button to begin the sequence used to calibrate the AVR 100's output levels. (See pages 17–18 for more information on calibrating the AVR 100.)
- **Set Button:** This button is used to enter settings into the AVR 100's menory. It is also used in the setup procedures for delay time, speaker configuration and channel output level adjustment.
- **2)** Digital Input Select: Press this button to assign one of the digital input **15 16** to a source. (See page xx for more information on using digital inputs.)
- Clear Button: This button is used during the process of clearing preset stations from the tuner's memory. (See page xx for more information on erasing the preset stations.)
- **23 Memory Button:** Press this button to begin the process of entering stations into the

CIRCUIT DESCRIPTION CPU(IC401): μ PD780206GF

1. Pin Configuration



< CPU PIN DISCRIPTION >

uPD780206GF QFP TYPE

Pin No	Pin Name	I/O	ACTIVE	PORT NAME	REMARK
1	Vdd	-	Н	+5V	SYSTEM POWER SUPPLY
2	P37	I/O	Н	SDA	EEPROM DATA
3	P36	0	Н	SCL	EEPROM CLOCK
4	P35	0	H/L	PWR_LED(RED)	L:Amber L:Green H:Red
5	P34	0	H/L	PWR_LED(GRN)	L:STBY H:OPER L:PROT
6	P33	I	L	POWER DOWN	POWER OFF : "L"
7	P32	I	L	PROTECT	PROTECT DETECT : "L"
8	P31	I	H/L	HEADPHONE ON/OFF	HEADPHONE ON: "H" OFF:"L"
9	P30	0	Н	POWER RELAY	POWER ON : "H"
10	RESET	I	L	SYSTEM RESET	LOW RESET
11	X2	-	-	MAIN OSC	MAIN SYSTEM OSCILLATION
12	X1	I	_	4.19MHz	
13	Vpp	-	L	Connect to Vss	
14	XT2	-	-	OPEN	NOT USED
15	P04	-	L	GND	NOT USED
16	Vdd	-	Н	+5V	SYSTEM POWER SUPPLY
17	P27	0	Н	6-CH LED	6-CHANNEL LED
18	P26	0	Н	FREQ2	32KHz, 44.1KHz, 48KHz
19	P25	0	Н	FREQ1	88.1KHz, 96KHz
20	P24	0	Н	FREQ0	
21	P23	I	Н	AC3 ERROR FLAG	DIGITAL INPUT?
22	P22	0	Н	AC3 CLOCK	AC3 CLOCK
23	P21	0	Н	AC3 SO	AC3 SERIAL OUTPUT
24	P20	0	Н	AC3 SI	AC3 SERIAL INPUT
25	Avss	-	L	GND	ANALOG GROUND
26	P17	0	Н	LC7821/3 DATA	COMMON DATA
27	P16	0	Н	LC7821/3 CLK	COMMON CLOCK
28	P15	I	H/L	IF IN	IF COUNTER IN
29	P14	0	Н	PLL DATA	
30	P13	0	Н	PLL CLOCK	
31	P12	0	Н	PLL CE	

	Γ				
32	P11	I	L	TUNED	TUNED IN ON : "L"
33	P10	I	L	STEREO	STEREO IN ON : "L"
34	AVdd	-	Н	+5V	ANALOG POWER SUPPLY
35	AVref	-	L	GND	ANALOG GROUND
36	INTP3	I	L	AC3 INT REQUEST	
37	INTP2	I	L	RDS CLK	RDS CLOCK IN : "L"
38	P01	I	Н	RDS DATA	RDS DATA IN
39	INTP0	I	L	REMOCON IN	
40	Vss	-	L	GND	SYSTEM GROUND
41	P74	0	Н	V1 REC MUTE	V1 REC MUTE : "H"
42	P73	0	H/L	VIDEO D	V/D : L, L, H, H
43	P72	0	H/L	VIDEO C	V/C : L, H, L, H
44	P71	0	H/L	VIDEO B	V/B : L, L, H, H
45	P70	0	H/L	VIDEO A	V/A : L, H, L, H
					V1, DVD, V2, V3
46	Vdd	-	Н	+5V	
47	P127	0	Н	TC4094 DATA	EXPANDER IC DATA
48	P126	0	Н	TC4094 CLOCK	EXPANDER IC CLOCK
49	P125	0	Н	TC4094 CE	EXPANDER IC CHIP ENABLE
50	P124	0	Н	KIC9482 DATA	VOLUME IC DATA
51	P123	0	Н	KIC9482 CLOCK	VOLUME IC CLOCK
52	P122	0	Н	KIC9482 CE	VOLUME IC CHIP ENABLE
53	P121	I	L	ENC UP	ENCODER UP
54	P120	I	L	ENC DN	ENCODER DOWN
55	P117	I	Н	KR4	KEY READ 4
56	P116	I	Н	KR3	KEY READ 3
57	P115	I	Н	KR2	KEY READ 2
58	P114	I	Н	KR1	KEY READ 1
59	P113	-	-	-	
60	P112	-	-	-	
61	P111	-	-	-	
62	P110	-	-	-	
63	P107	-	-	-	
64	P106	0	L	PWR_ON MUTE	3.5SEC MUTE
65	P105	0	Н	8414 DIR	8414 DIR RESET

		1			1
66	P104	0	L	DAC	DA CONVERTER RESET
67	FIP32	0	Н	S19	FIP SEGMENT OUTPUT
68	FIP31	0	Н	S18	FIP SEGMENT OUTPUT
69	FIP30	0	Н	S17	FIP SEGMENT OUTPUT
70	FIP29	0	Н	S16	OPTION CHECK
71	FIP28	0	Н	S15	FIP SEGMENT OUTPUT
72	FIP27	0	Н	S14	FIP SEGMENT OUTPUT
73	FIP26	0	Н	S13	FIP SEGMENT OUTPUT
74	FIP25	0	Н	S12	FIP SEGMENT OUTPUT
75	FIP24	0	Н	S11	FIP SEGMENT OUTPUT
76	FIP23	0	Н	S10	FIP SEGMENT OUTPUT
77	FIP22	0	Н	S9	FIP SEGMENT OUTPUT
78	FIP21	0	Н	S8	FIP SEGMENT OUTPUT
79	Vload	-	-	Vload	FIP DRIVER VOLTAGE
80	FIP20	0	Н	S 7	FIP SEGMENT OUTPUT
81	FIP19	0	Н	S6	FIP SEGMENT OUTPUT
82	FIP18	0	Н	S5	FIP SEGMENT OUTPUT
83	FIP17	0	Н	S4	FIP SEGMENT OUTPUT
84	FIP16	0	Н	S3	FIP SEGMENT OUTPUT
85	FIP15	0	Н	S2	FIP SEGMENT OUTPUT
86	FIP14	0	Н	S1	FIP SEGMENT OUTPUT
87	FIP13	0	Н	G14	FIP GRID OUTPUT
88	FIP12	0	Н	G13	FIP GRID OUTPUT
89	FIP11	0	Н	G12	FIP GRID OUTPUT
90	FIP10	0	Н	G11	FIP GRID OUTPUT
91	FIP9	0	Н	G10	
92	FIP8	0	Н	G9	FIP GRID OUTPUT
93	FIP7	0	Н	G8	FIP GRID OUTPUT
94	FIP6	0	Н	G7	FIP GRID OUTPUT
95	FIP5	0	Н	G6	FIP GRID OUTPUT
96	FIP4	0	Н	G5	FIP GRID OUTPUT
97	FIP3	0	Н	G4	FIP GRID OUTPUT
98	FIP2	0	Н	G3	FIP GRID OUTPUT
99	FIP1	0	Н	G2	FIP GRID OUTPUT
100	FIP0	0	Н	G1	FIP GRID OUTPUT

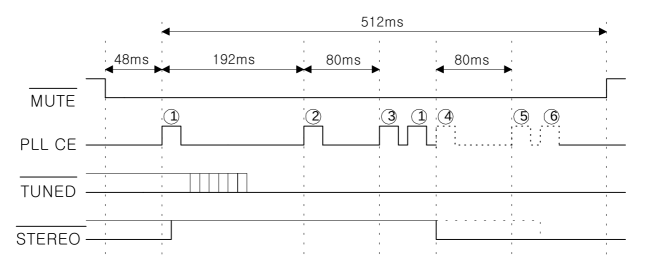
	P114/KR1	P115/KR2	P116/KR3	P117/KR4	
S20/KS8 P97	SPEAKER 8010	CHANNEL 8020	DIGITAL SELECT 8040	DELAY 8080	
S19/KS7 P96	<< DOWN 4010	SET 4020	>>UP 4040	MUTE 4080	
S18/KS6 P95	SURROUND OFF 2010	TEST TONE	THEATER 2040	HALL 2080	
S17/KS5 P94	FM MODE 1010	DOLBY DIGITAL 1020	DOLBY PROLOGIC 1040	3-STEREO 1080	
S16/KS4 P93	PRESET UP	PRESET DOWN 0820	PRESET SCAN 0840	TUNING UP 0880	
S15/KS3 P92	VIDEO3 0410	6-CHANNEL 0420	AM/FM 0440	TUNING DOWN 0480	
S14/KS2 P91	VIDEO2 0210	VIDEO1 0220	DVD 0240	CD 0280	
S13/KS1 P90	0110	SLEEP 0120	ST-BY 0140	TAPE 0180	

R E	DIMMER	(A010)	SURR. D	N (A020)	SURR. U	P (A040)	AUTOPRE	SET(A080)
М	MEMORY	(B010)	DIRECT	(B020)	VR. UP	(B040)	VR. DOW	/N(B080)
O T		(C010)	PWR OF	F (C020)		(C040)	CLEAR	(C080)
E	NO. 1	(D010)	NO. 2	(D020)	NO. 3	(D040)	NO. 4	(D080)
O N	NO. 5	(E010)	NO. 6	(E020)	NO. 7	(E040)	NO. 8	(E080)
L Y	NO. 9	(F010)	NO. 0	(F020)	NIGHT	(F040)		(F080)

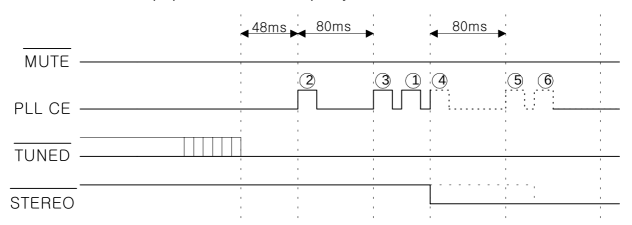
4. Timing Chart (IF Count)

- 1 PLL MODE 1
- (2) PLL MODE 2
- 3 PLL MODE 3
- (4) PLL MODE 2
- (5) PLL MODE 3
- (6) PLL MODE 1

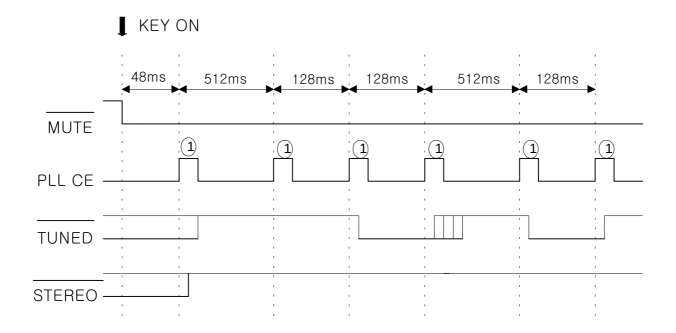
When changing BAND, selecting the PRESET STATION using TEN KEY and selecting the PRESET STATION using PRESET CHANNEL UP/DOWN



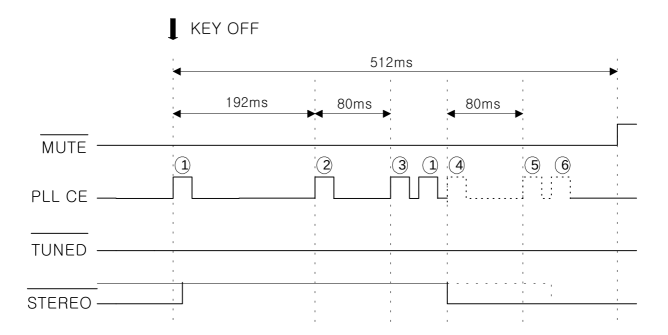
When IF COUNT is not proper in case that the frequency is not tuned



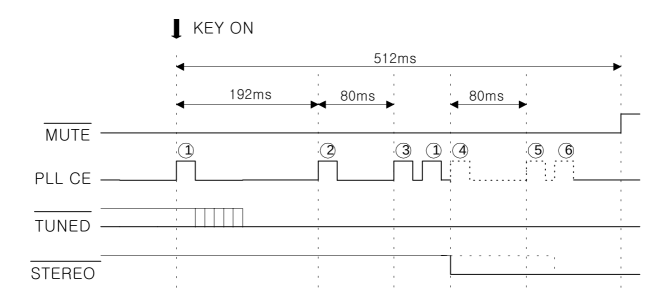
MANUAL TUNING UP/DOWN



MANUAL TUNING UP/DOWN KEY OFF

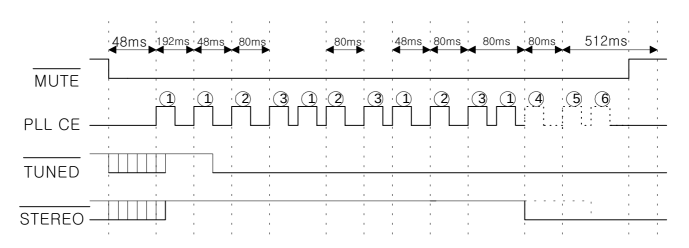


- POWER ON



- AUTO TUNING UP/DOWN

■ KEY ON

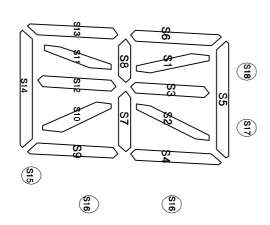


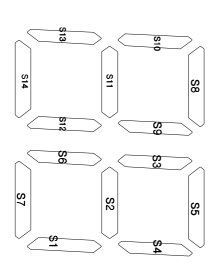
TUNED = HIGH IFCNT = NG

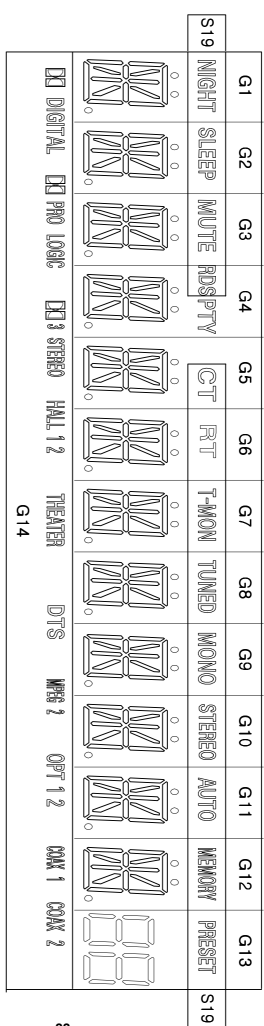
TUNED = LOW IFCNT = OK

FIP MAPPING TABLE

	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12	G13	G14
	FA70H	FA71H	FA72H	FA73H	FA74H	FA75H	FA76H	FA77H	FA78H	FA79H	FA7AH	FA7BH	FA7CH	FA7DH
S1	S1	S1	S1	S1	S1	S1	S1	S1	S1	S1	S1	S1	S1	
S2	S2	S2	S2	S2	S2	S2	S2	S2	S2	S2	S2	S2	S2	
S3	S3	S3	S3	S3	S3	S3	S3	S3	S3	S3	S3	S3	S3	
S4	S4	S4	S4	S4	S4	S4	S4	S4	S4	S4	S4	S4	S4	
S5	S5	S5	S5	S5	S5	S5	S5	S5	S5	S5	S5	S5	S5	
S6	S6	S6	S6	S6	S6	S6	S6	S6	S6	S6	S6	S6	S6	COAX2
S7	S7	S7	S7	S7	S7	S7	S7	S7	S7	S7	S7	S7	S7	COAX1
S8	S8	S8	S8	S8	S8	S8	S8	S8	S8	S8	S8	S8	S8	(OPT1)2
	FA60H	FA61H	FA62H	FA63H	FA64H	FA65H	FA66H	FA67H	FA68H	FA69H	FA6AH	FA6BH	FA6CH	FA6DH
S9	S9	S9	S9	S9	S9	S9	S9	S9	S9	S9	S9	S9	S9	(OPT1)1(2)
S10	S10	S10	S10	S10	S10	S10	S10	S10	S10	S10	S10	S10	S10	OPT
S11	S11	S11	S11	S11	S11	S11	S11	S11	S11	S11	S11	S11	S11	MPEG 2
S12	S12	S12	S12	S12	S12	S12	S12	S12	S12	S12	S12	S12	S12	DTS
S13	S13	S13	S13	S13	S13	S13	S13	S13	S13	S13	S13	S13	S13	THEATER
S14	S14	S14	S14	S14	S14	S14	S14	S14	S14	S14	S14	S14	S14	(HALL1)2
S15	S15	S15	S15	S15	S15	S15	S15	S15	S15	S15	S15	S15		(HALL)1(2)
S16				PTY		S16								HALL
	FA50H	FA51H	FA52H	FA53H	FA54H	FA55H	FA56H	FA57H	FA58H	FA59H	FA5AH	FA5BH	FA5CH	FA5DH
S17	S17	S17	S17	S17	S17	S17	S17	S17	S17	S17	S17	S17		3 STEREO
S18	S18	S18	S18	S18	S18	S18	S18	S18	S18	S18	S18	S18		PROLOGIC
S19	S19	S19	S19	S19	S19	S19	S19	S19	S19	S19	S19	S19	S19	DIGITAL

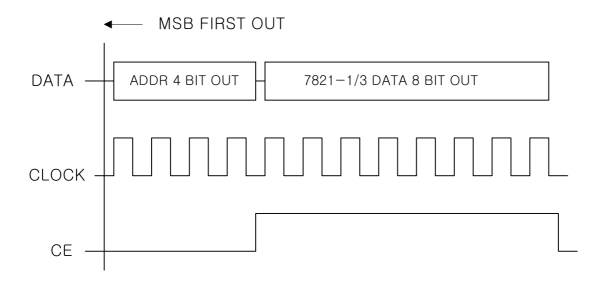






Pheriperal IC Operation

1. FUNCTION IC.: LC7821-1/3



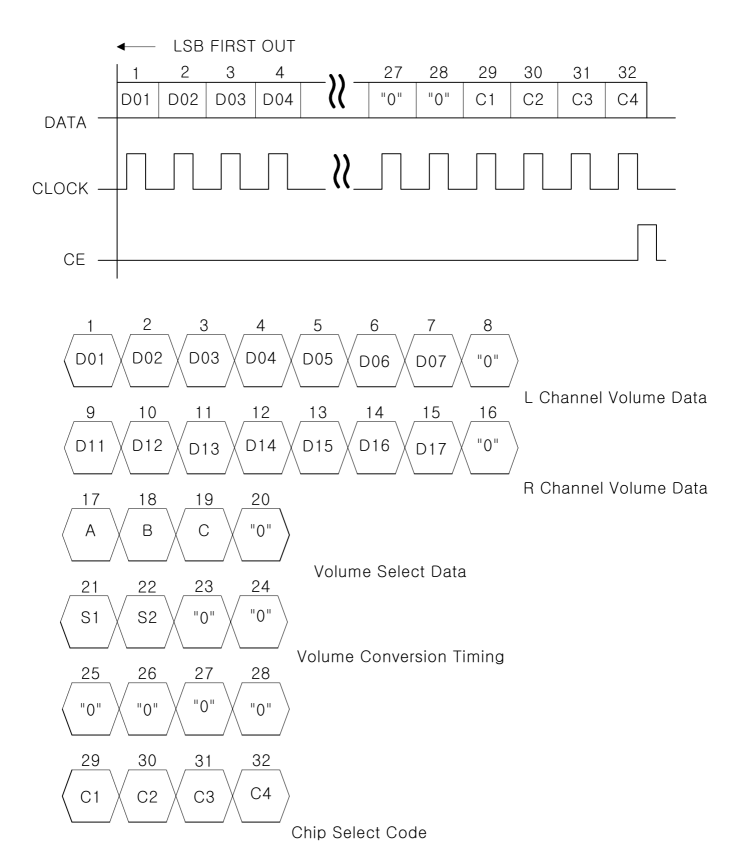
2. VIDEO SIGNAL SWITCH IC: BA7625

А	В	E	Monitor out	С	D	E	V1rec	С	D	Е	V2rec
L	L	*	V1	L	L	*	_	L	L	*	
L	Н	*	V2	L	Н	*	V2	L	Н	*	
Н	Н	L	V3	Н	Н	L	V3	Н	Н	L	
Н	L	*	DVD	Н	L	*	DVD	Н	L	*	
Н	Н	Н		Н	Н	Н		Н	Н	Н	

3. ELECTRONIC VOLUME CONTROL IC.

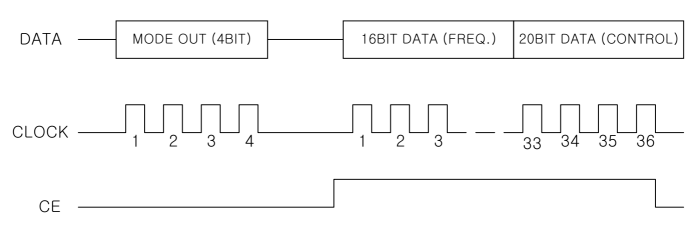
KIC9482N/F: 97STEP (0~-95dB)

6 CHANNEL VOLUME CONTROL

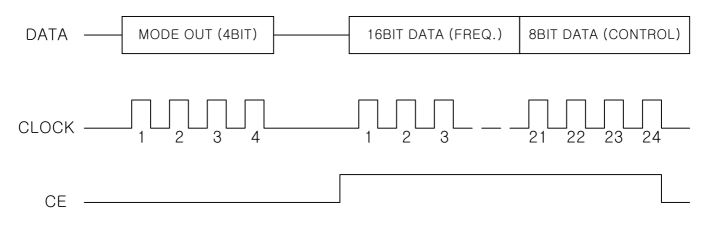


4. PLL IC. (LC7218)

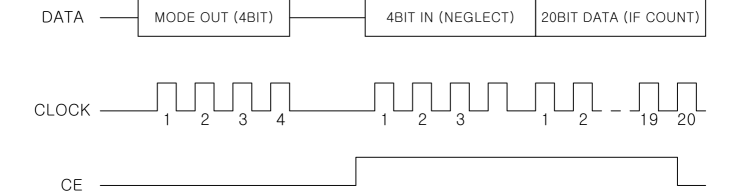
1) MODE 1: FREQUENCY OUT/ TUNED CHECK



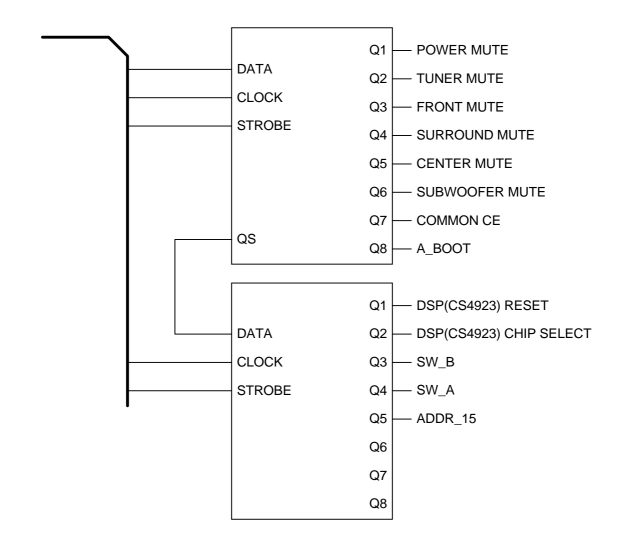
2) MODE 2: FREQUENCY OUT/ OUTPUT CONTROL



3) MODE 3: IF COUNT READ



5. Expander IC - MC14094 : IC06, IC07



INPUT & MCK SELECTION									
SW_B	SW_A	74HC153 OUTPUT	MCK SOURCE						
L	L	OPTICAL	DIR						
L	Н	COAXIAL 1	DIR						
Н	L	COAXIAL 2	DIR						
Н	Н	L	osc						

INPUT & MCK SELECTION	
ADDR_15	u-COM
L	AC-3/Pro Logic/3 Stereo/ SURR. OFF
Н	HALL/THEATER

6. Dolby Digital (AC-3)

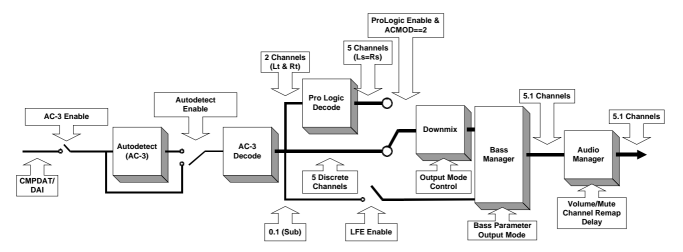


Fig. 1 AC-3 Code Configured for AC-3

Fig. 1 is a function block diagram of the application code when configured for Dolby Digital. It gives an idea of the interaction between the various application modules when AC3 is enabled.

7. PCM Input (Dolby Pro Logic, Dolby 3 Stereo)

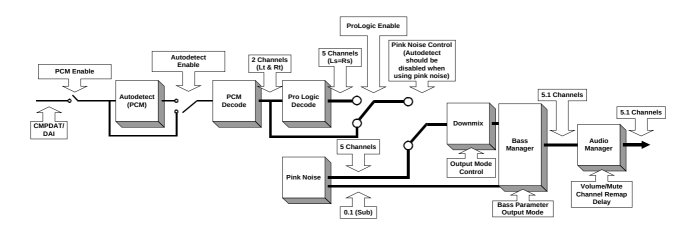


Fig. 2 AC-3 Code Configured for PCM

Fig. 2 is a function block diagram of the application code when configured for PCM pass-through. It gives an idea of the interaction between the various application modules when PCM is enabled.

8. Sound Field Effect (Hall, Theater)

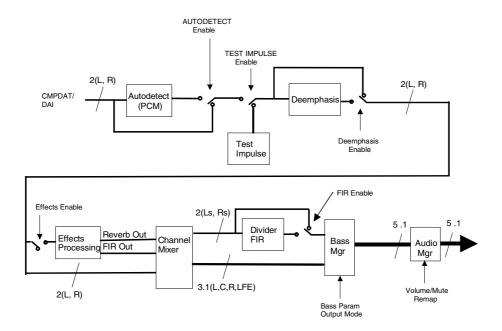
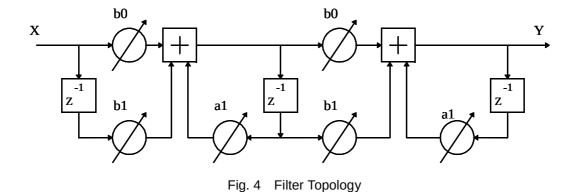


Fig. 3 Effect Code Block Diagram

Fig. 3 is a function block diagram of the application code when configured for Effect Processing. It gives an idea of the interaction between the various application modules when the effects are enabled.

9. Bass Management



The Bass Manager is best described with the use of a block diagram.

Fig. 4 shows the topology of the filter used for both the low pass and high pass filters. This filter represents two first order filters cascaded to implement a second order filter. Depending on the coefficient values, either a second order low pass or second order high pass can be implemented. The default 3dB frequency for this filter is 100Hz. The corner frequency can be changed by downloading new values for the coefficients a1, b0 and b1.

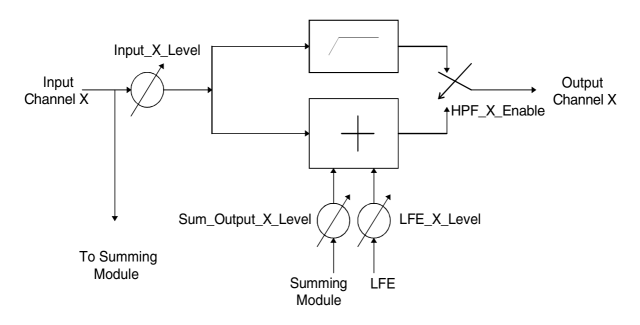


Fig. 5 Bass Manager Processing Unit

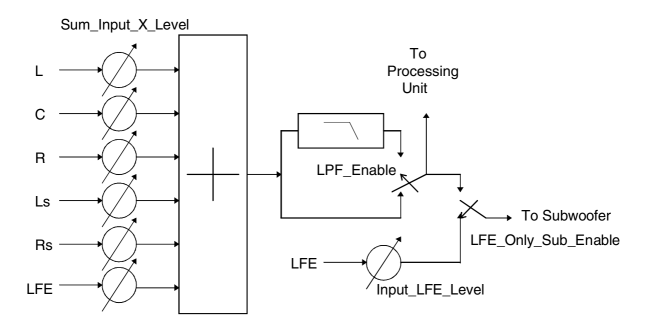


Fig. 6 Subwoofer Summing Module

Fig. 5 shows the processing unit on each of the output channels (except the LFE) and Fig. 6 shows the summing module used to redirect bass to the subwoofer channel.

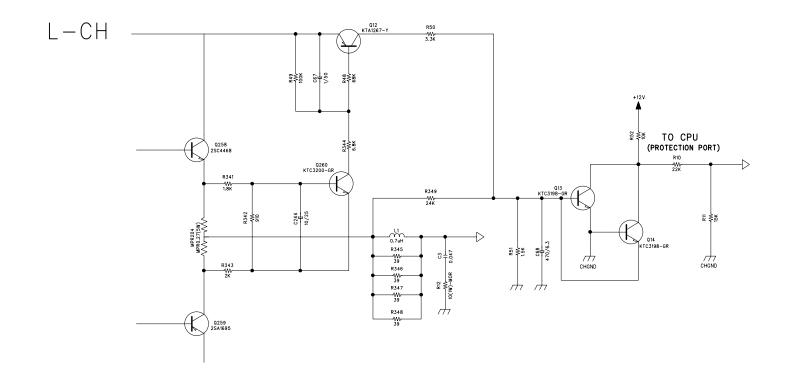
AVR100 / AVR200

5. Protection Circuits

SPEAKER PROTECTION CIRCUIT

The CPU protects both this unit and the speakers when an abnormally high current flows in Q125,Q126,Q155,Q173 and Q127,Q128,Q157,Q158,Q174 due to excessive input drive,too low of a load impedance,or short of the speaker terminals.if current increase is excessive the voltage across R161,R162,R241,R291,R242 turns on Q129,Q130,Q159,Q160,Q175 then Q6 turns on Q3.

it makes the protection port of the CPU to low state. Then all channels are muted and the display is turned off.

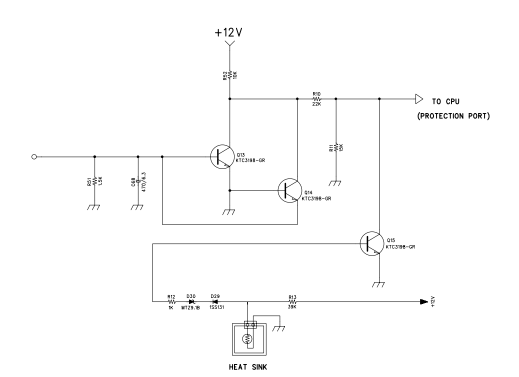


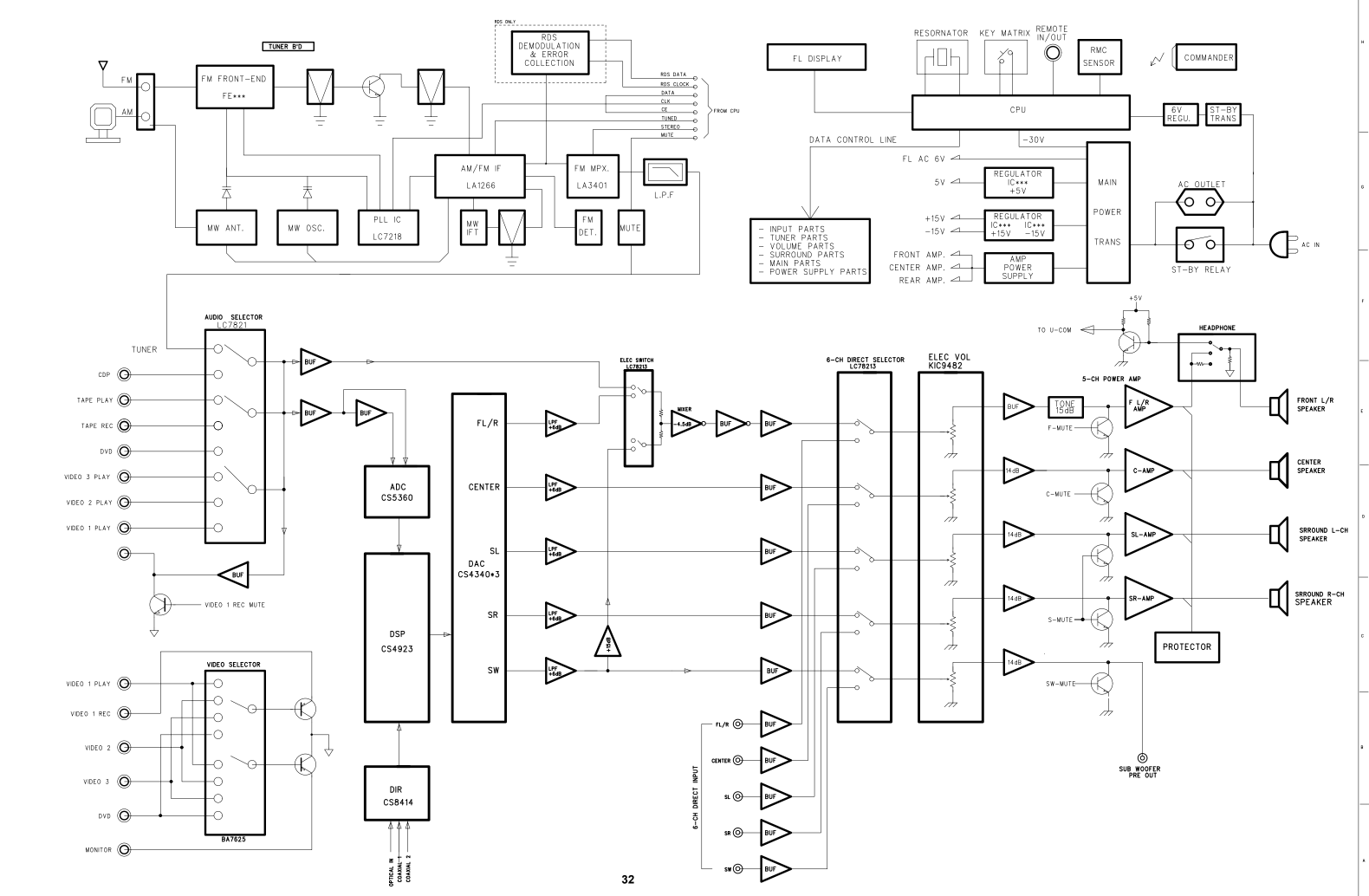
THERMAL PROTECTION CIRCUIT

This receiver has a overload thermal protection circuits to guard against abnormal operation.

When the temperature of H/SINK POSISTOR rise abnormally,resistance of the posistor becomes larger and Q3 is turned on. it makes the protection port of the CPU to low state.

Then all channels are muted and the display is off





♠ DISASSEMBLY PROCEDURES

[1] CHASSIS-TOP(35) REMOVAL.

Remove 9 screws(A,K) and then remove the Chassis-top(42).

[2] FRONT PANEL ASSY(AA) REMOVAL.

1. Remove the Chassis-top(35), referring to the previous step [1].

- 2. Disconnect the connector(CN 401, Card-cable)on the Front P.C.Board(h) from connector(CN 22) on the Main P.C.Board(j).
- Disconnect the the lead wire(CN 401, 9P)on the Front P.C.Board(h) form connector (CN 20) on the Main P.C.Board(i).
- 4. Disconnect the connector(CN 103, 2P) on the Standby P.C.Board(g) from connector (power switch) on the AC P.C.Board(o).

Remove 1 screw(I) of Chassis-panel and then lead wire(GND, 1P) on the Phones P.C.Board(e).

- 6. Disconnect the lead wire(CN 709, 5p) on the Phones P.C.Board(e) form connector (CN 1) on the Amp P.C.Board(i).
- 7. Disconnect the lead wire(CN 708, 6P) on the Phones P.C.Board(e) from connector (CN 35) on the Main P.C.Board(j).

8. Remove 1 screw(I) of Chassis-panel and then lead wire(GND, 1P) on the Tone P.C.Board(c).

- 9. Disconnect the lead wire(CN 710,10P) on the Tone P.C.Board(c) from connector (CN 803)on the Pre out P.C.Board(I).
- Disconnect the lead wire(CW 403) in the Video3 P.C.Board(b) from connector (CN 501) on the Input P.C.Board(m).
- Disconnect the lead wire (CW 405, 2P) on the Front P.C.Board(h) from connector (J 1005) on the AC 3 P.C.Board(p)
- Remove 9 screws(H,I) and then remove the Front Panel ASS'Y(AA).

[3] FRONT P.C.BOARD(h) REMOVAL.

1. Remove the Chassis-top(35), referring to the previous step[1]
2. Remove the Front-panel ASS'Y(AA), referring to the previous step[2]

- Disconnect the lead wire(CW 401, 9P) from connector(CN 20) on the Main P.C.Board(j).
- 4. Disconnect the lead wire(CW 404, 4P) from connector(CN 706) on the Encoder P.C.Board(d). 5. Disconnect the lead wire(CW 402, 3P) from connector(J 1) on the Mute P.C.Board(a).
- Disconnect the connector(CN 404) from lead wire(CN 705, 5P) on the Power P.C.Board(f).
- Remove 13 screws(J) and then remove the front P.C.Board(h).

[4] ENCODER VOLUME P.C.BOARD(d) REMOVAL.

1. Remove the Chassis-top(35), referring to the previous step[1]. 2. Remove the Front-panel ASS'Y(AA), referring to the previous step[2].

Disconnect the connector(CN 706) from lead wire(CW 404, 4P) on the Front P.C.Board(h).

4. Full out the Volume Knob(1). 5. Remove 1 hexagon nut(2), 1 washer(3) and then remove the Volume P. C. Board(d).

[5] MUTE P. C. BOARD(a) REMOVAL.

- Remove the Chassis-top(35), referring to the previous step[1].
 Remove the Front-panel ASS'Y(AA), referring to the previous stop[2].
 Disconnect the connector(J 1) from lead wire(CVV 402, 3P) on the Front P. C. Board(h).
 Remove 2 screws(J) and then remove the Mute P. C. Board(a).

[6] VIDEO 3 P.C.BOARD(b) REMOVAL.

AVR100/AVR200

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Remove the Front-panel ASS'y(AA), referring to the previous step[2].
- 3. Disconnect the lead wire(CW 403,6P) from connector(CN 501) on the Input P.C.Board (m).
- 4. Remove 2 screws(J) and then remove the Video 3 P.C.Board(b).
- 5. Pull out the Shield-video(8).

[7] TONE P.C.BOARD(c) REMOVAL.

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Remove the Front-panel ASS'y(AA), referring to the previous step[2].
- 3. Disconnect the lead wire(CN 710,10P) from connector(CN 803) on the Pre out P.C. Board(I).
- 4. Pull out the Balance-knob(5).
- 5. Remove 4 screws(J) and then remove the Tone P.C.Board ASS'y(AC).
- 6. Remove 4 hexagon nut(2) and then remove the Shield-balance(9).

[8] PHONES P.C.BOARD(e) REMOVAL.

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Remove the Front-panel ASS'y(AA), referring to the previous step[2].
- 3. Disconnect the lead wire(CN 709,5P) from connector(CN 1) on the Amp P.C.Board(i).
- 4. Disconnect the lead wire(CN 708,6P) from connector(CN 35) on the Main P.C.Board (j).
- 5. Remove 2 screws(E) and then remove the Phones P.C.Board(e).

[9] POWER P.C.BOARD(f) REMOVAL.

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Remove the Front-panel ASS'y(AA), referring to the previous step[2].
- 3. Disconnect the lead wire(CN 705,5P) from connector(CN 404) on the Front P.C.Board (h).
- 4. Remove 2 screws(J) and then remove the Power P.C.Board(f).

[10] STANDBY P.C.BOARD(g) REMOVAL.

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Remove the Front-panel ASS'y(AA), referring to the previous step[2].
- 3. Remove 2 screws(J) and then remove the Standby P.C.Board(g).

[11] TUNER P.C.BOARD(k) REMOVAL.

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Remove 1 screw(I) of Chassis-bottom and then Shield-tuner(41).
- 3. Remove 28 screws(G,K) and then remove the Chassis-back(32).
- 4. Pull out the Tuner P.C.Board(k).

[12] PRE OUT P.C.BOARD(I) REMOVAL.

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Remove 1 screw(I) and then pull out the Bracket-pcb(22).
- 3. Disconnect the lead wire(CW 801,5P) from connector(CW 201) on the Amp P.C.Board (i).
- 4. Disconnect the connector(CN 803) from lead wire(CN 710,10P) on the Tone P.C.Board (c).
- 5. Disconnect the connector(CN 804) from lead wire(2P) on the Input P.C.Board(m).
- 6. Remove 28 screws(G,K) and then remove the Chassis-back(32).
- 7. Pull out the Pre out P.C.Board(I).

[13] INPUT & PROLOGIC P.C.BOARD(m) REMOVAL.

AVR100/AVR200

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Remove 1 screw(I) and then pull out the Bracket-pcb(22).
- 3. Disconnect the lead wire(2P) from connector(CN 804) on the Pre out P.C.Board(I).
- 4. Disconnect the connector(CN 501) from lead wire(CW 403,6P) on the Video 3 P.C. Board(b).
- 5. Remove 28 screws(G,K) and then remove the Chassis-back(32).
- 6. Pull out the Input & Prologic P.C.Board(m).

[14] VIDEO P.C.BOARD(n) REMOVAL.

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Remove 28 screws(G,K) and then remove the Chassis-back(32).
- 3. Pull out the Video P.C.Board(n).

[15] AC 3 P.C.BOARD(p) REMOVAL.

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Disconnect the connector(J 1004) from lead wire(3P) on the Amp P.C.Board(i).
- 3. Disconnect the connector(J 1005) from lead wire(CW 405,2P) on the Front P.C.Board (h).
- 4. Remove 28 screws(G,K) and then remove the Chassis-back(32).
- 5. Pull out the AC 3 P.C.Board(p).

[16] AC P.C.BOARD(o) REMOVAL.

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Disconnect the connector(power switch) from connector(CN 103,2P) on the Standby P.C.Board(g).
- 3. Disconnect the connector(CN 704) from lead wire(2P) on the Power trans(29).
- 4. Disconnect the connector(ac cord,2P) from Ac cord(37).
- 5. Remove 28 screws(G,K) and then remove the Chassis-back(32).
- 6. Remove 3 screws(C,D) and then pull out the AC P.C.Board(o).

[17] RADIATOR ASS'y(AB) REMOVAL.

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Remove 1 screw(I) and then remove the Bracket-pcb(22).
- 3. Disconnect the lead wire(posistor,2P) from connector(CN 19) on the Main P.C.Board (i).
- 4. Disconnect the connector(CN 1) from lead wire(CN 709,5P) on the Phones P.C.Board (e).
- 5. Disconnect the connector(CW 201) from lead wire(CW 801,5P) on the Pre out P.C. Board(I).
- 6. Remove 7 screws(I) and then pull out the Radiator Ass'y(AB).

[18] AMP P.C.BOARD(i) REMOVAL.

- 1. Remove the Chassis-top(35), referring the the previous step[1].
- 2. Remove the Radiator Ass'y(AB), referring to the Previous step[18].
- 3. Remove 5 screws(I) and then remove the Amp P.C.Board(i).

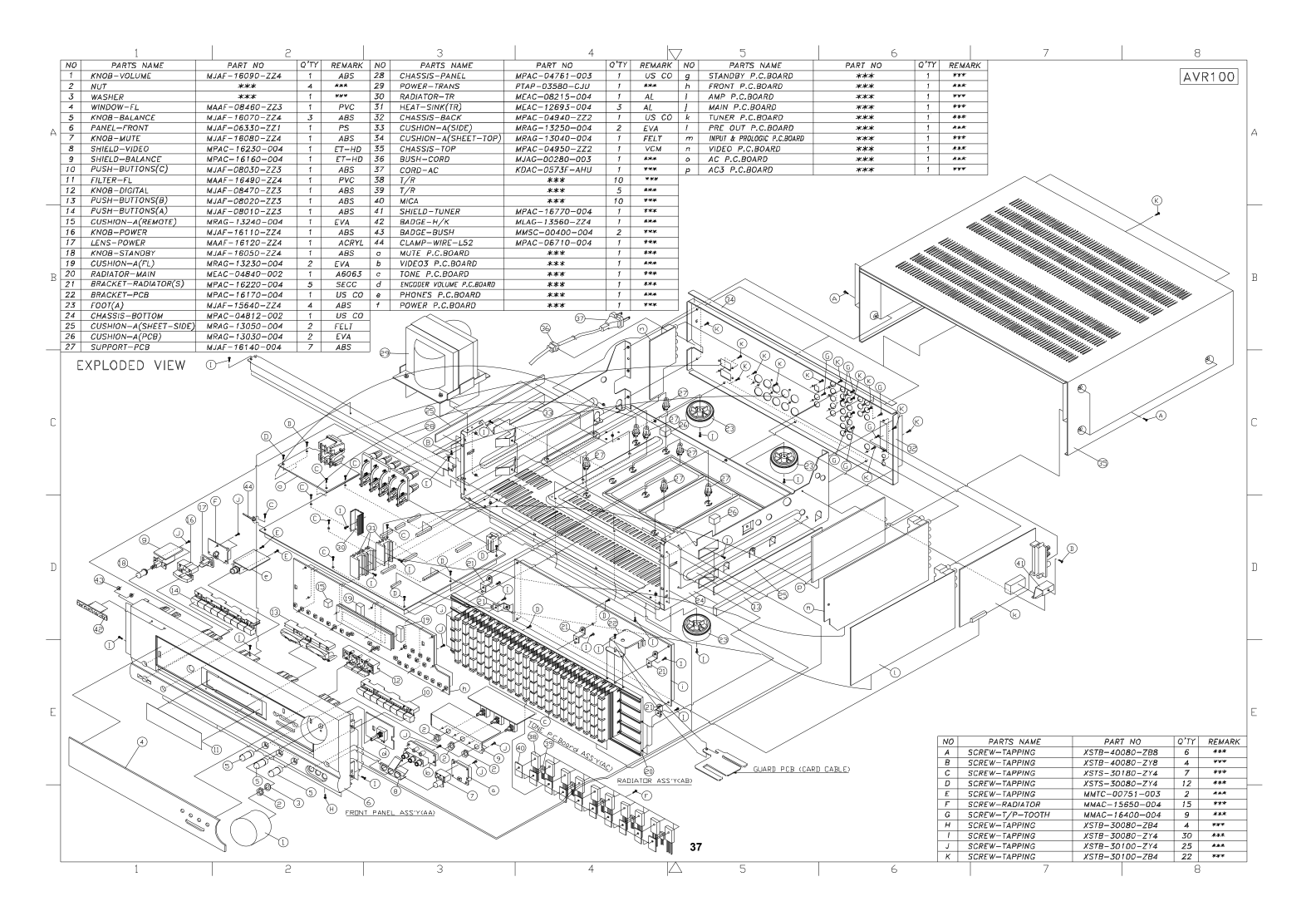
[19] POWER TRANS(29) REMOVAL.

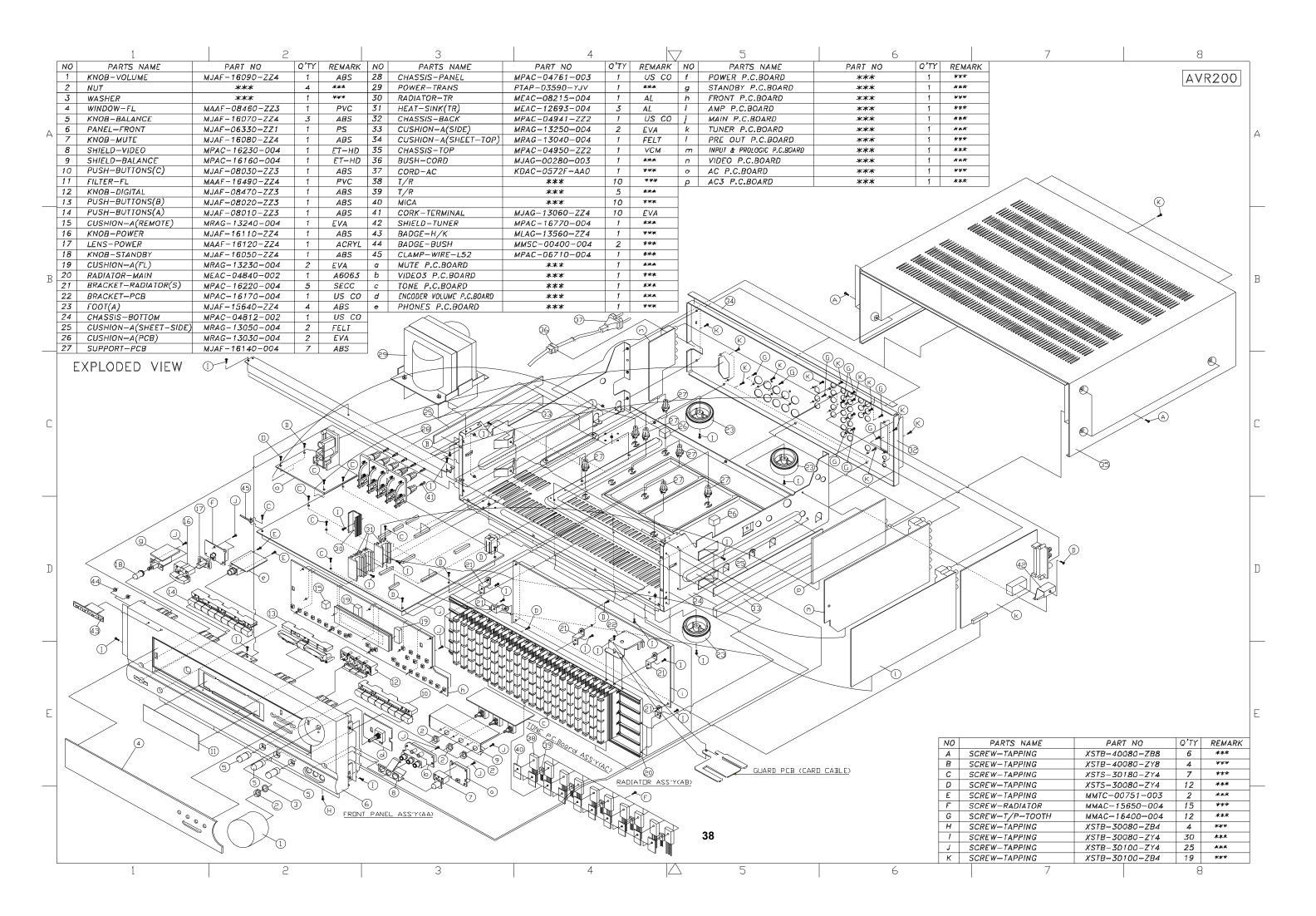
- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Disconnect the lead wire(2P) from connector(CN 704) on the AC P.C.Board(o).
- 3. Disconnect the lead wire(3P) from connector(CN 15) on the Main P.C.Board(j).
- 4. Disconnect the lead wire(6P) from connector(CN 16) on the Main P.C.Board(j).
- 5. Disconnect the lead wire(3P) from connector(CN 17) on the Main P.C.Board(j).
- 6. Remove 4 screws(B) and then remove the Power trans(29).

[20] MAIN P.C.BOARD(j) REMOVAL.

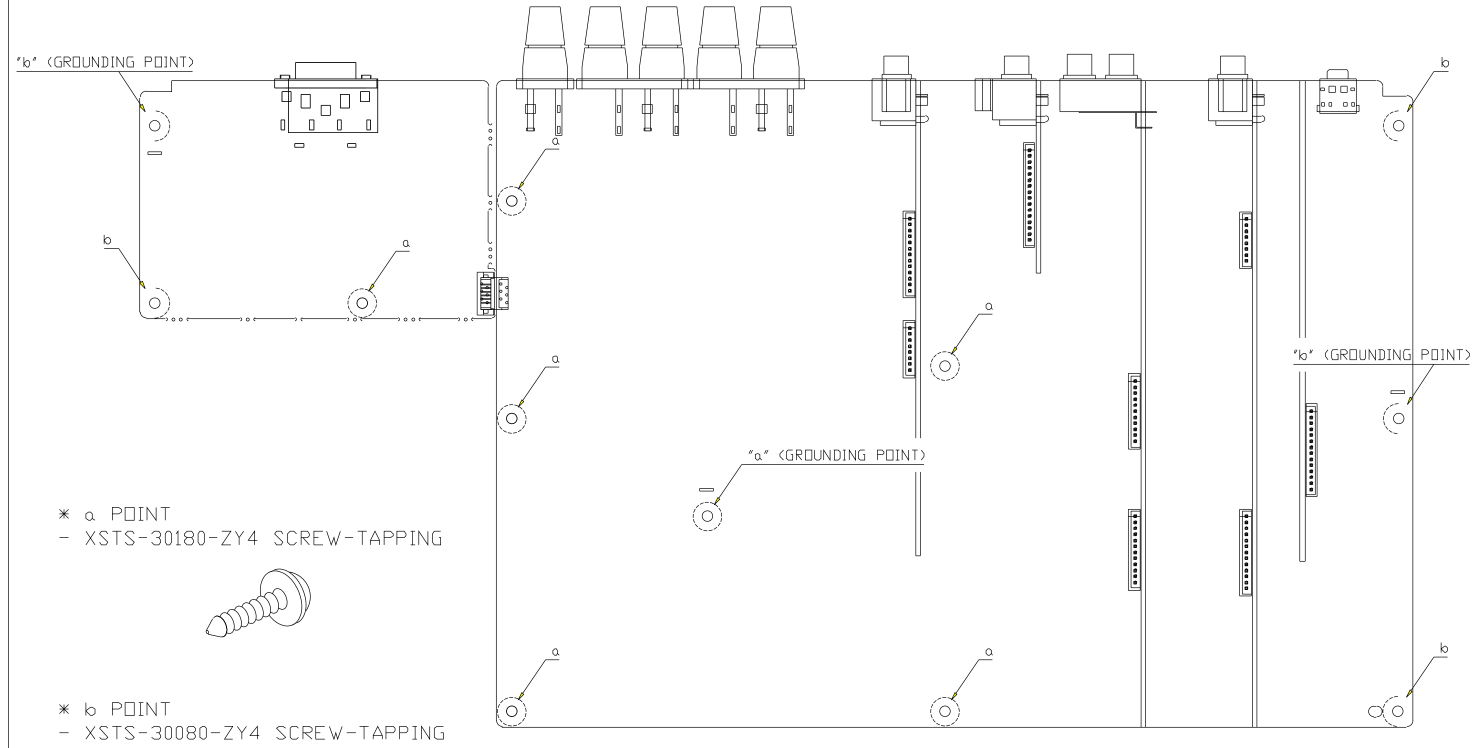
AVR100/AVR200

- 1. Remove the Chassis-top(35), referring to the previous step[1].
- 2. Remove the Tuner P.C.Board(k), referring to the previous step[11].
- 3. Remove the Pre out P.C.Board(I), referring to the previous step[12].
- 4. Remove the Input & Prologic P.C.Board(m), referring to the previous[13].
- 5. Remove the Video P.C.Board(n), referring to the previous[14].
- 6. Remove the AC 3 P.C.Board(p), referring to the previous[15].
- 7. Remove the AC P.C.Board(o), referring to the previous[16].
- 8. Disconnect the lead wire(3P) from connector(J 1003,2P) on the AC 3 P.C.Board(p).
- 9. Disconnect the lead wire(3P) from connector(L/V PIN-01,1P) on the Main P.C.Board (j).
- 10. Disconnect the lead wire(CW 2,6P) from connector(CN 34) on the Main P.C.Board(j).
- 11. Disconnect the lead wire(CW 1,8P) from connector(CN 21) on the Main P.C.Board(j).
- 12. Disconnect the connector(CN 35) from lead wire(CN 708,6P) on the Phones P.C.Board (e).
- 13. Disconnect the connector(CN 20) from lead wire(CW 401,9P) on the Front P.C.Board (h).
- Disconnect the connector(CN 22) from connector(CN 401,card cable) on the Front P. C.Board(h).
- 15. Disconnect the connector(L/V PIN-01,1P) from lead wire(3P) on the Amp P.C.Board (i).
- 16. Disconnect the connector(CN 34) from lead wire(CW 2,6P) on the Amp P.C.Board(i).
- 17. Disconnect the connector(CN 21) from lead wire(CW 1,8P) on the Amp P.C.Board(i).
- 18. Disconnect the connector(CN 19) from lead wire(posistor,2P) on the Amp P.C.Board (i).
- 19. Disconnect the connector(CN 15) from lead wire(3P) on the Power-trans(29).
- 20. Disconnect the connector(CN 16) from lead wire(6P) on the Power-trans(29).
- 21. Disconnect the connector(CN 17) from lead wire(3P) on the Power-trans(29).





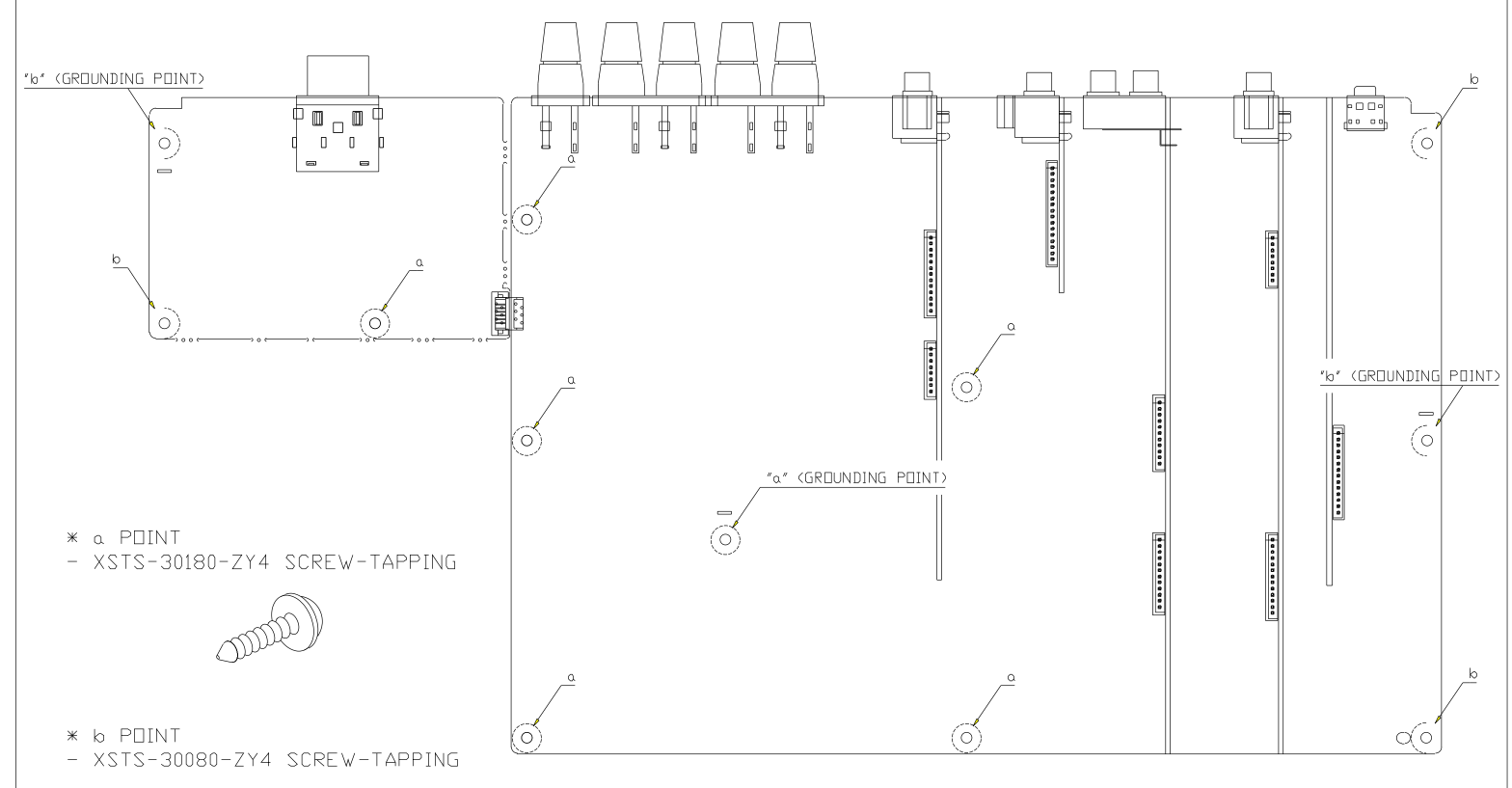
* AVR-100 : PRINCIPAL SCREW LOCATION



39

* a POINT(7) : XSTS-30180-ZY4 SCREW-TAPPING * b POINT(5): XSTS-30080-ZY4 SCREW-TAPPING

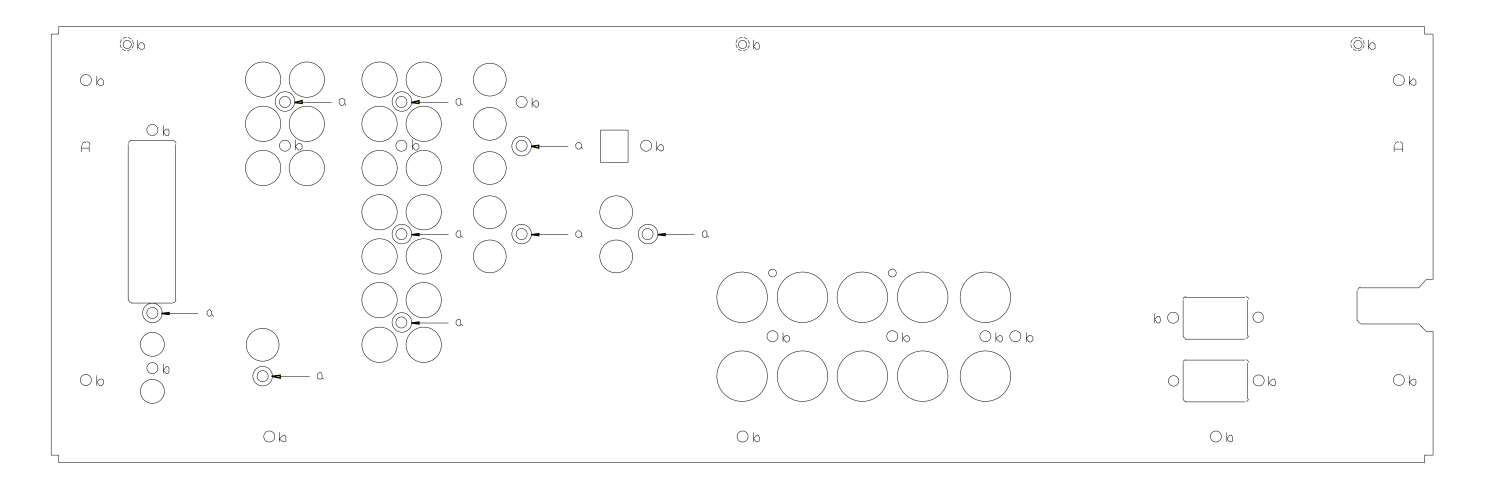
* AVR-200 : PRINCIPAL SCREW LOCATION



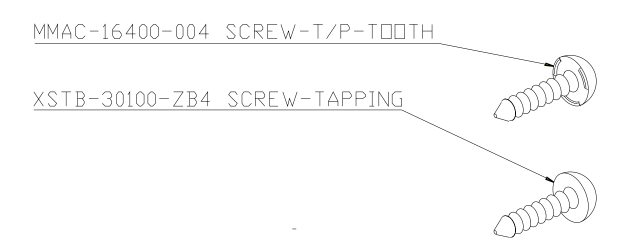
* α PDINT(7) : XSTS-30180-ZY4 SCREW-TAPPING

* b POINT(5) : XSTS-30080-ZY4 SCREW-TAPPING

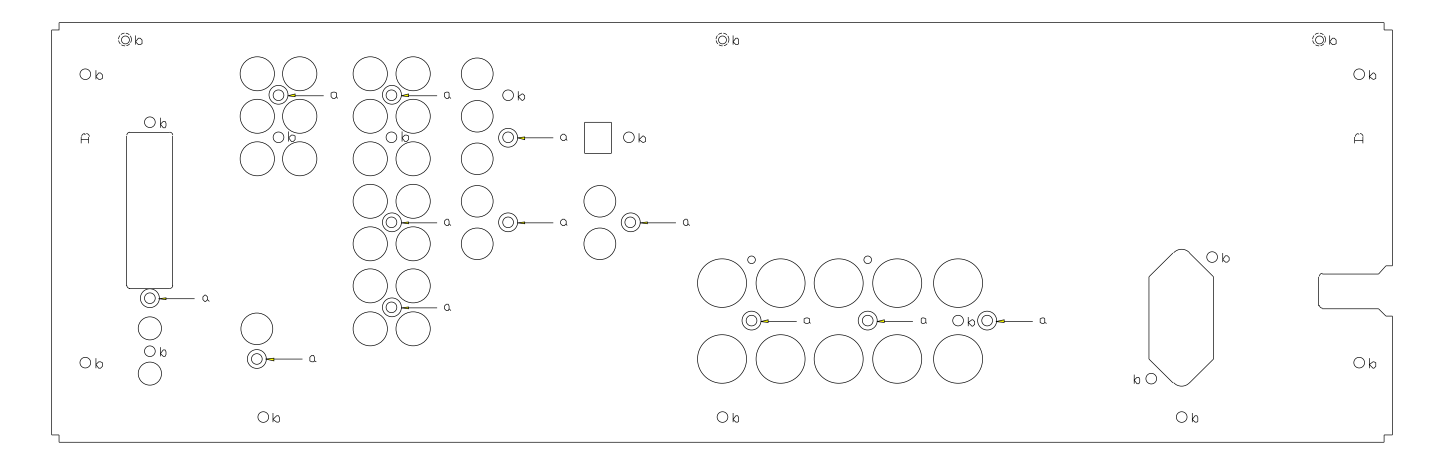
* AVR-100 PRINCIPAL SCREW LOCATION



- * α PDINT(9): MMAC-16400-004 SCREW-T/P-TDDTH(FDR GRDUNDING)
- * 6 POINT(22) : XSTB-30100-ZB4 SCREW-TAPPING

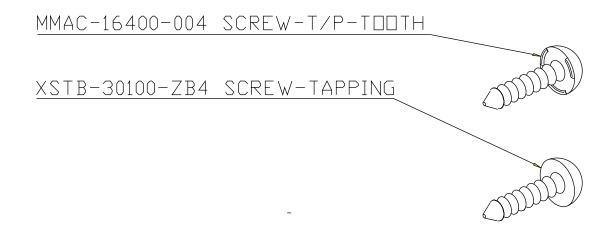


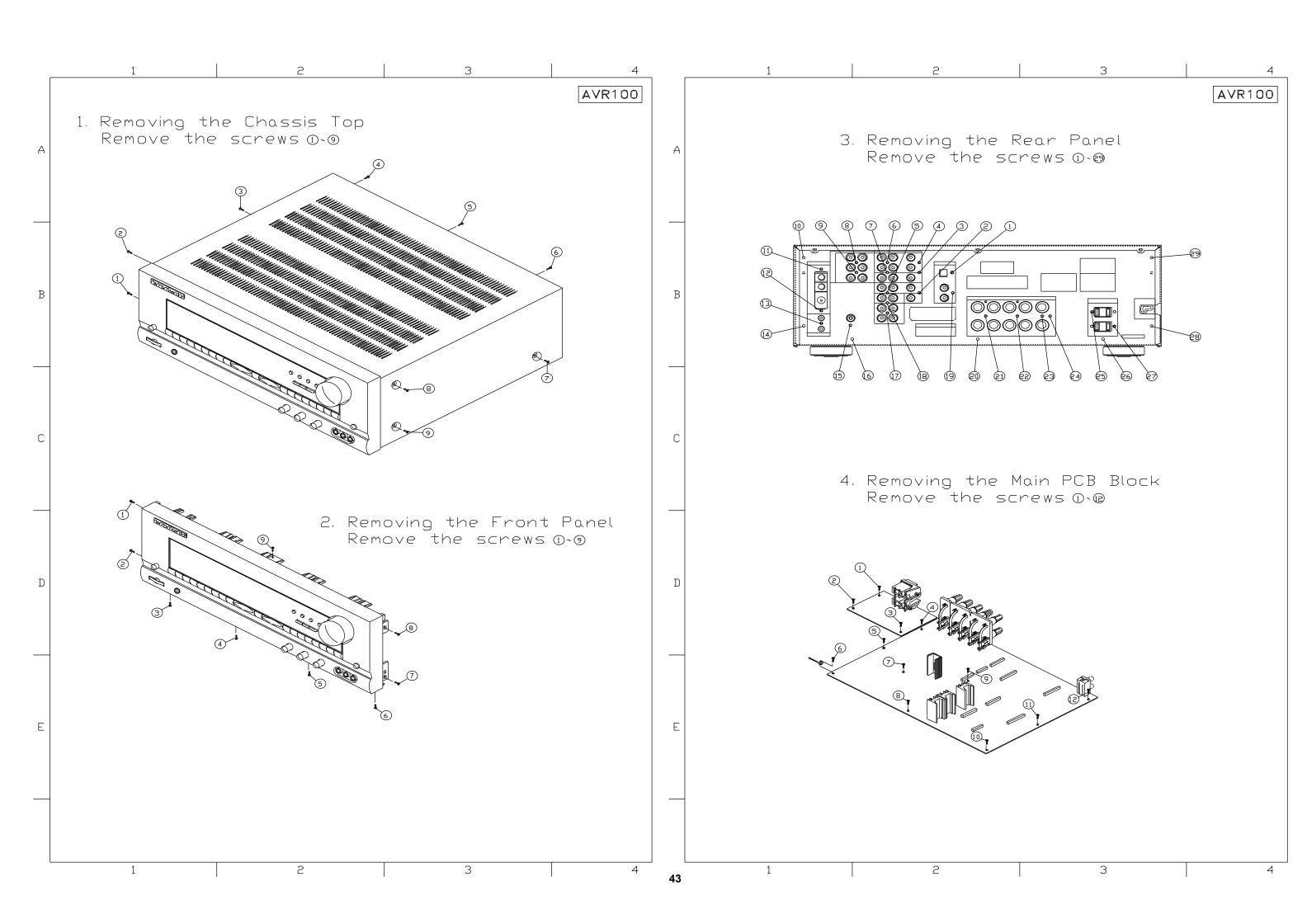
* AVR-200 PRINCIPAL SCREW LOCATION

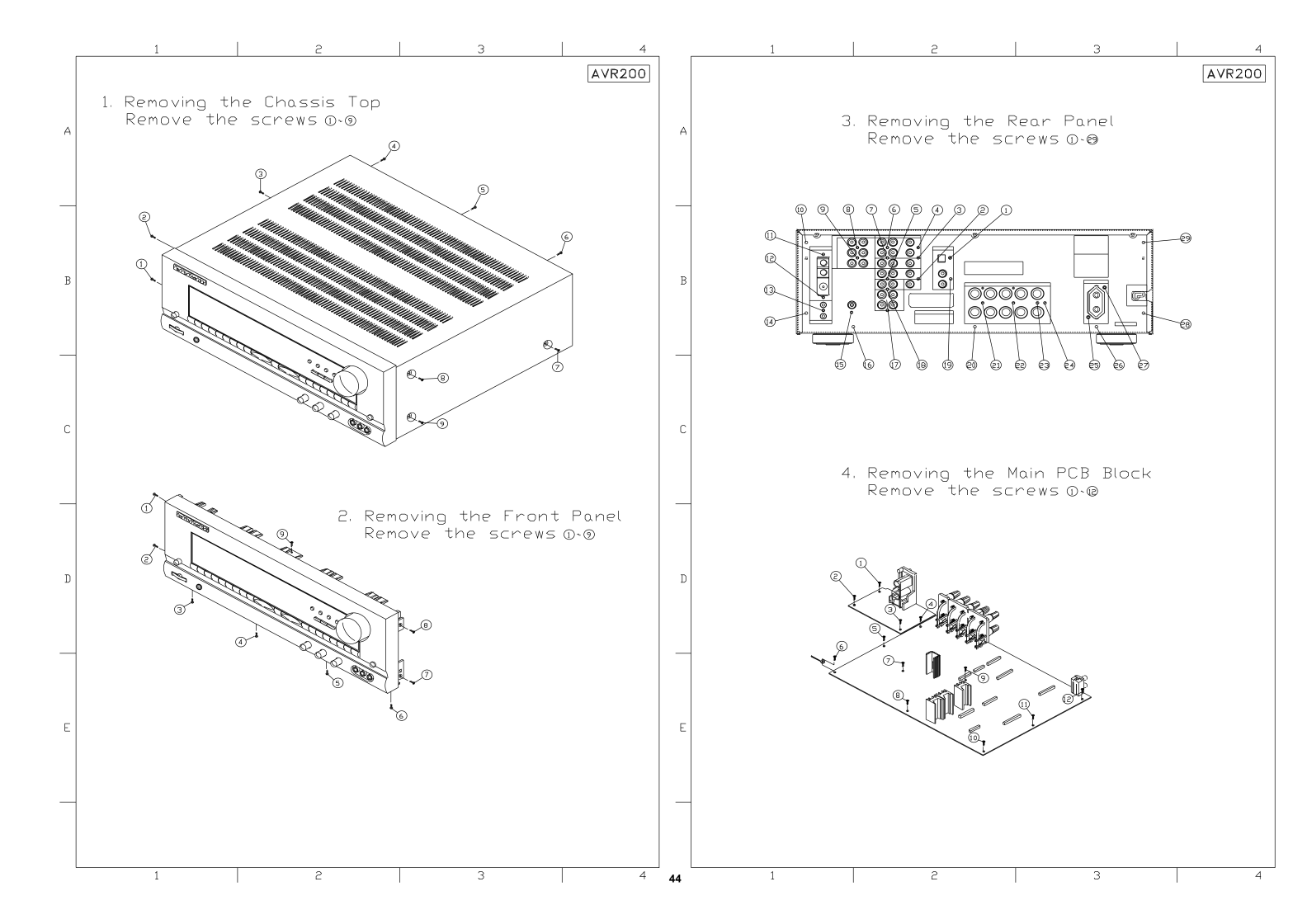


* α PDINT(12) : MMAC-16400-004 SCREW-T/P-TDDTH(FDR GROUNDING)

* 6 POINT(19) : XSTB-30100-ZB4 SCREW-TAPPING







Ret. No.	Part No.	Description	
	ASS'Y-MECHA	, , , , , , , , , , , , , , , , , , ,	
	FUSES	WINDOW FI	DVC(4700D D/4\\
	MAAF-08460-ZZ3 MAAF-16120-ZZ4	WINDOW-FL LENS-POWER	PVC(A700D R(A)) PMMA(IF-850)
	MAAF-16490-ZZ4	FILTER-FL	PVC(RSM-05)
	MEAC-04840-002	RADIATOR-MAIN	A6063,T-5 +AL
	MJAF-06330-ZZ1	PANEL-FRONT	HI-PS
	MJAF-08010-ZZ3	KNOB-CHOICE(A)	ABS-720
	MJAF-08020-ZZ3	KNOB-CHOICE(B)	ABS-720
	MJAF-08030-ZZ3 MJAF-08470-ZZ3	KNOB-CHOICE(C) KNOB-DIGITAL	ABS-720 ABS-720
	MJAF-15640-ZZ4	FOOT(A)	186 120
	MJAF-16050-ZZ4	KNOB-STANDBY	ABS-720
	MJAF-16070-ZZ4	KNOB-BALANCE	ABS-720
	MJAF-16080-ZZ4	KNOB-MUTE	ABS-720
	MJAF-16090-ZZ4 MJAF-16110-ZZ4	KNOB-VOLUME KNOB-POWER	ABS-720 ABS-720
	MJAF-16140-004	SUPPORT-PCB	ABS-720
	MJAG-00280-003	CORD-BUSH	NIFCO
	MJAG-04540-004	CABLE-TIE-L80	*
	MLAG-13560-ZZ4	BADGE-H/K	AL 25PITCH
	MMAC-15650-004	SCREW-RADIATOR	2V10 DI ACK
	MMAC-16400-004 MMSC-00400-004	SCREW-T/P-TOOTH BUSH BADGE	3X10 BLACK
	MMSC-00900-004	AIR-STAPLER	
	MMTC-00751-003	SCREW-TAPPING	BHW T2T 3x8 FE-ZY
	MPAC-04760-003	CHASSIS-PANEL	US Coating t1.0
	MPAC-04812-002	CHASSIS-BOTTOM	US COATING T1.2
	MPAC-04940-ZZ2 MPAC-04950-ZZ2	CHASSIS-BACK CHASSIS-TOP	SECC T0.8 SECC(T0.6) + PVC(T0.15)
	MPAC-04950-222 MPAC-06710-004	CLAMP-WIRE-L52	3ECC(10.0) + FVC(10.13) *
	MPAC-16160-004	SHIELD-BALANCE	ET-HD t0.5
	MPAC-16170-004	BRACKET-PCB	US Coating t1.0
	MPAC-16220-004	BRACKET-RADIATOR(S)	US COATING T1.0
	MPAC-16230-004	SHIELD-VIDEO	ET-HD,0.3T
	MRAG-13030-004 MRAG-13040-004	CUSHION-A CUSHION-A	EVA(VE-45),15X15X12T FELT 437x10x0.5 S
	MRAG-13050-004	CUSHION-A	FELT 250x10x0.5 S
	MRAG-13250-004	CUSHION-A	EVA T=5.0
	MWAW-00910-003	PALLETS	1040X1126X141
AVR100 ONLY	TFMA-00100-D00	TRANSFORMER-MATCHING	MT115050 300ohm & 75ohm
Q209 Q213	TRSC-01680-SB0 TRSC-01860-SD0	TRANSISTOR N-H FREQ TRANSISTOR N-H FREQ	2SC4137 TO-126FP KTC5197 TO-3P(N)
Q214	TRSA-01720-SD0	TRANSISTOR P-H FREQ	KTA1940 TO-3P(N)
Q224	TRSC-01680-SB0	TRANSISTOR N-H FREQ	2SC4137 TO-126FP
Q228	TRSC-01860-SD0	TRANSISTOR N-H FREQ	KTC5197 TO-3P(N)
Q229	TRSA-01720-SD0	TRANSISTOR P-H FREQ	KTA1940 TO-3P(N)
Q239 Q243	TRSC-01680-SB0 TRSC-01860-SD0	TRANSISTOR N-H FREQ TRANSISTOR N-H FREQ	2SC4137 TO-126FP KTC5197 TO-3P(N)
Q243 Q244	TRSA-01720-SD0	TRANSISTOR P-H FREQ	KTA1940 TO-3P(N)
Q254	TRSC-01680-SB0	TRANSISTOR N-H FREQ	2SC4137 TO-126FP
Q256	TRSC-01860-SD0	TRANSISTOR N-H FREQ	KTC5197 TO-3P(N)
Q259	TRSA-01720-SD0	TRANSISTOR P-H FREQ	KTA1940 TO-3P(N)
Q269 Q273	TRSC-01680-SB0 TRSC-01860-SD0	TRANSISTOR N-H FREQ TRANSISTOR N-H FREQ	2SC4137 TO-126FP KTC5197 TO-3P(N)
Q273 Q274	TRSA-01720-SD0	TRANSISTOR N-H FREQ	KTC5197 TO-3F(N) KTA1940 TO-3P(N)
α	U345-9B350-450	WIRE-ASS'Y	UL1618#18 WHT-500 3P
	VSPO-00010-100	POSISTOR	P42T8D100BW23
AVR100 ONLY	KDAC-0573F-AHU	CORD-AC	KE-01P , JE201-03, JE203T
AVR200 ONLY	KDAC-0572F-AA0	CORD-AC SCREW-TAPPING	KKP-419C KLCE-2F (H03VV-F) BHT2T 3x8 FE-ZB
	XSTB-30080-ZB4 XSTB-30080-ZY4	SCREW-TAPPING SCREW-TAPPING	BHT2T 3x8 FE-ZB BHT2T 3x8 FE-ZY
	XSTB-30100-ZB4	SCREW-TAPPING	BHT2T 3x10 FE-ZB
	XSTB-30100-ZY4	SCREW-TAPPING	BHT2T 3x10 FE-ZY
	XSTB-40080-ZB8	SCREW-TAPPING	BHT3T 4x8 FE-ZB
	XSTB-40080-ZY8	SCREW-TAPPING	BHT3T 4x8 FE-ZY
	XSTS-30080-ZY4 XSTS-30180-ZY4	SCREW-TAPPING SCREW-TAPPING	PHWT2T 3x8 FE-ZY PHWT2T 3x18 FE-ZY
	YGAP-14860-ZZ4	BOX-GIFT	535X480X231 DW2
	YIAR-J1000-ZZA	INST-MANUAL	5557(1667)E61 B 112
	YSAP-12070-002	CUSHION-L/R	EPS
	YVAP-01862-ZZ4	POLY-BAG-I(G)	750:4000 0 51
	YVAP-13320-ZZ4 YWAR-J1001-ZZA	TOILON-SHEET WARRANTY-CARD	750x1200, 0.5t
AVR100 ONLY	7JJG-00212-001	PACKING WRAP	500mm*1400m
OINET	. 55 552 12 551	. 7.0	55011111 1 150111

Ref. No.	Part No. ASS'Y-MAIN PCB	Description	
	LLA3-30441-E10	CARD CABLE	1.25x30Px440xCx(0.1x0.8)
F10 (AVR200)	FGFB-S2002-837	FUSE GLASS	2A 250V 50T
F11 (AVR200)	FGFB-S2002-837	FUSE GLASS	2A 250V 50T
F12 (AVR200) F10 (AVR100)	FGFB-S2002-837 FGFB-O2002-831	FUSE GLASS FUSE GLASS	2A 250V 50T 2A 125V 51S
F11 (AVR100)	FGFB-02002-831	FUSE GLASS	2A 125V 51S
F12 (AVR100)	FGFB-O2002-831	FUSE GLASS	2A 125V 51S
	CAPACITORS		
C10	CEEC-E332M-JP1	CAPACITOR E/ALUMINUM	16V 3300uF M 12.5x25
C11	CEET-J1R0M-CI0	CAPACITOR E/ALUMINUM	1.0uF M 50V 5x11 T
C12	CCCT-J104Z-0FF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C13 C14	CFMT-N473J-GK0 CFMT-N473J-GK0	CAPACITOR F/POLYESTR CAPACITOR F/POLYESTR	0.047uF J 100V 8.9x13. T 0.047uF J 100V 8.9x13. T
C15	CFMT-N473J-GK0	CAPACITOR F/POLYESTR	0.047dF J 100V 8.9x13. T
C16	CFMT-N473J-GK0	CAPACITOR F/POLYESTR	0.047uF J 100V 8.9x13. T
C17	CFMT-N473J-GK0	CAPACITOR F/POLYESTR	0.047uF J 100V 8.9x13. T
C18	CEEM-G222M-LR1	CAPACITOR E/ALUMINUM	2200uF M 35V 16x31.5 U M
C19 C20	CEEM-G222M-LR1 CEET-J1R0M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	2200uF M 35V 16x31.5 U M 1.0uF M 50V 5x11 T
C21	CEET-J1R0M-CI0	CAPACITOR E/ALUMINUM	1.0uF M 50V 5x11 T
C22	CCCT-J104Z-0FF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C23	CCCT-J104Z-0FF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C24 C25	CFMT-S104K-GI0	CAPACITOR F/POLYESTR CAPACITOR F/POLYESTR	0.1uF K 250V 9.5x11 TL 0.1uF K 250V 9.5x11 TL
C25 C26	CFMT-S104K-GI0 CFMT-S104K-GI0	CAPACITOR F/POLYESTR CAPACITOR F/POLYESTR	0.1uF K 250V 9.5X11 TL 0.1uF K 250V 9.5X11 TL
C27	CFMT-S104K-GI0	CAPACITOR F/POLYESTR	0.1uF K 250V 9.5x11 TL
C28	CFMT-S104K-GI0	CAPACITOR F/POLYESTR	0.1uF K 250V 9.5x11 TL
C29	CEEZ-L154M-SW2	CAPACITOR E/ALUMINUM	15000uF M 63V 35x60
C30 C39	CEEZ-L154M-SW2 CCTT-J101J-0CZ	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	15000uF M 63V 35x60 100PF J 50V SL T
C40	CCTT-31013-0CZ CCTT-J101J-0CZ	CAPACITOR CERAMIC	100FF J 50V SL T
C41	CCTT-J101J-0CZ	CAPACITOR CERAMIC	100PF J 50V SL T
C42	CEGT-B473J-0J0	CAPACITOR E/DO LAYER	0.047F J 5.5V SCDA5R5473A
C43	CCCT-J103Z-0DF	CAPACITOR CERAMIC	0.01uF Z 50V F T
C44 C45	CFMT-N473J-GK0 CFMT-N473J-GK0	CAPACITOR F/POLYESTR CAPACITOR F/POLYESTR	0.047uF J 100V 8.9x13. T 0.047uF J 100V 8.9x13. T
C46	CFMT-N473J-GK0	CAPACITOR F/POLYESTR	0.047uF J 100V 8.9x13. T
C47	CFMT-N473J-GK0	CAPACITOR F/POLYESTR	0.047uF J 100V 8.9x13. T
C48	CFMT-N473J-GK0	CAPACITOR F/POLYESTR	0.047uF J 100V 8.9x13. T
C49(AVR200) C50(AVR200)	CCCT-J222K-ODB CCCT-J222K-ODB	CAPACITOR CERAMIC CAPACITOR CERAMIC	2200PF K 50V B T 2200PF K 50V B T
C51(AVR200)	CCCT-J222K-ODB	CAPACITOR CERAMIC	2200PF K 50V B T
C52(AVR200)	CCCT-J222K-ODB	CAPACITOR CERAMIC	2200PF K 50V B T
C53(AVR200)	CCCT-J222K-ODB	CAPACITOR CERAMIC	2200PF K 50V B T
C54(AVR200) C55(AVR200)	CCCT-J222K-ODB CCCT-J222K-ODB	CAPACITOR CERAMIC CAPACITOR CERAMIC	2200PF K 50V B T 2200PF K 50V B T
C56(AVR200)	CCCT-J222K-ODB	CAPACITOR CERAMIC	2200PF K 50V B T
C57(AVR200)	CCCT-J222K-ODB	CAPACITOR CERAMIC	2200PF K 50V B T
C58(AVR200)	CCCT-J222K-ODB	CAPACITOR CERAMIC	2200PF K 50V B T
C59 C60	CEET-F220M-CI0	CAPACITOR E/ALUMINUM	22uF M 25V 5x11 T 0.1uF Z 50V F T
C61	CCCT-J104Z-0FF CEET-C102M-FI0	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	1000uF M 6.3V 8x11.5 T
C63	CEET-J221M-HL1	CAPACITOR E/ALUMINUM	220uF M 50V 10x16 U T
C64	CEET-J470M-DI0	CAPACITOR E/ALUMINUM	47uF M 50V 6.3x11 T
C65	CEET-J470M-DI0	CAPACITOR E/ALUMINUM	47uF M 50V 6.3x11 T
C66 C67	CCCT-J104Z-0FF CEET-J1R0M-CI0	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	0.1uF Z 50V F T 1.0uF M 50V 5x11 T
C68	CEET-C471M-FI1	CAPACITOR E/ALUMINUM	470uF M 6.3V 8x11.5 U T
C69	CFMT-N473J-GK0	CAPACITOR F/POLYESTR	0.047uF J 100V 8.9x13. T
C70	CFMT-N473J-GK0	CAPACITOR F/POLYESTR	0.047uF J 100V 8.9x13. T
C71 C72	CFMT-N473J-GK0	CAPACITOR F/POLYESTR	0.047uF J 100V 8.9x13. T 220uF M 16V 8x11.5 T
C72 C76	CEET-E221M-FI0 CEET-J1R0M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	220uF M 16V 8x11.5 T 1.0uF M 50V 5x11 T
C77	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C78	CEET-J100M-CI0	CAPACITOR E/ALUMINUM	10uF M 50V 5x11 T
	DIODES		
D10	DDTR-00040-T10	DIODE-RECTIFIER	1N4004S(400V 1A 0.6mm) T
D11	DDTR-00040-T10	DIODE-RECTIFIER	1N4004S(400V 1A 0.6mm) T
D12	DDTR-00040-T10	DIODE-RECTIFIER	1N4004S(400V 1A 0.6mm) T
D13 D14	DDTR-00040-T10 DDMR-00230-T10	DIODE-RECTIFIER DIODE-RECTIFIER	1N4004S(400V 1A 0.6mm) T GP60-04F(400V 6A)
D15	DDMR-00230-T10	DIODE-RECTIFIER	GP60-04F(400V 6A)
			•

Ref. No.	Part No. ASSP-0	Description	
D16 D17 D18 D23 D25 D26 D27 D28 D29 D30 D31 D32 D33 D34 D35 D36 D37 D38 D39 D40	DIODES DDMR-00230-T10 DDMR-00230-T10 DDTR-00040-T10 DDTR-00040-T10 DDTR-00040-T10 DDTR-00040-T10 DDTR-00040-T10 DDTS-00070-S00 DDTS-00070-S00 DDTR-00040-T10 DDTR-00040-T10 DDTR-00040-T10 DDTR-00040-T10 DDTR-00070-S00 DDTS-00070-S00 DDTS-00070-S00 DDTS-00070-S00 DDTS-00070-S00 DDTS-00070-S00 DDTS-00070-S00 DDTS-00070-S00 DDTS-00070-S00 DDTS-00070-S00	DIODE-RECTIFIER DIODE-RECTIFIER DIODE-RECTIFIER DIODE-RECTIFIER DIODE-RECTIFIER DIODE-RECTIFIER DIODE ZENER DIODE ZENER DIODE-SI DIODE ZENER DIODE-RECTIFIER DIODE-RECTIFIER DIODE-RECTIFIER DIODE-RECTIFIER DIODE-SI	GP60-04F(400V 6A) GP60-04F(400V 6A) 1N4004S(400V 1A 0.6mm) T MTZ15C 14.35-15.09 DO40 T MTZ18C 17.42-18.33 DO40 T 1SS133 (40V 0.11A) DO-40 T MTZ9.1B 9.01 DO40 T 1N4004S(400V 1A 0.6mm) T 1N4004S(400V 1A 0.6mm) T 1N4004S(400V 1A 0.6mm) T 1SS133 (40V 0.11A) DO-40 T 1SS133 (40V 0.11A) DO-40 T MTZJ5.6B 5.45-5.73 DO34 T 1SS133 (40V 0.11A) DO-40 T
IC3 IC4 IC5 IC6 IC7 IC8 IC102	INTEGRATED CIRCUITS ICRG-00251-SE0 ICRG-00043-SE0 ICPC-00010-TB0 ICLN-01940-TC0 ICLN-01940-TC0 ICRG-00043-SE0 ICRG-00061-SE0	IC REGULATOR IC REGULATOR IC PHOTOCOUPLER IC SHIFT/STORE RESIS IC SHIFT/STORE RESIS IC REGULATOR IC REGULATOR	KA7915 15V 3mm TO-220 KA7805 5V 3mm TO-220 LTV817B DIP4 MC14094BCP DIP16 MC14094BCP DIP16 KA7805 5V 3mm TO-220 KA7815 15V 3mm TO-220
CN15 CN16 CN17 CN19 CN20 CN21 CN22 CN23 CN25 CN26 CN27 CN28 CN29 CN31 CN32 CN32 CN33 CN34 CN35 CN36 CN36 CN103 J1	CONNECTORS KNCW-00970-3T9 KNCW-00140-6TM KNCW-00140-3TM KNCW-00140-2TM KNCW-00140-9TM KNCW-00140-8TM KNCW-01750-30T KNCW-01520-8S9 KNCW-01520-9S9 KNCW-01520-S9 KNCW-01520-DS9	CONNECTOR-WAFER CONNECTOR-WAFER CONNECTOR-WAFER CONNECTOR-WAFER CONNECTOR-WAFER CONNECTOR-WAFER CARD CABLE WAFER CONNECTOR-WAFER	JE202-1T-3P 5267-06A 2.5mm MILK 5267-03A 2.5mm MILK 5267-02A 2.5mm MILK 5267-09A 2.5mm MILK 5267-08A 2.5mm MILK 5267-08A 2.5mm MILK 6216-30PST 35336-0810 2M/M 8P 35336-1610 20MM 16P 35336-1210 2M/M 9P 35336-1210 2M/M 12PIN 35336-1410 20MM 13P 35336-1310 20MM 13P 35336-1310 20MM 13P 35336-1310 20MM 13P 35336-1310 20MM 14P 5267-06A 2.5mm MILK 5267-06A 2.5mm MILK TRC-X06P-A2 JE202A-1T-02 53015-0310 2mm-WHT
BEAD10 BEAD11 BEAD12	BEAD CORES KORB-00110-000 KORB-00110-000 KORB-00110-000	EMI BEAD FILTER EMI BEAD FILTER EMI BEAD FILTER	ATS3580I(MATERIAL:M3L) ATS3580I(MATERIAL:M3L) ATS3580I(MATERIAL:M3L)
GD2 GD3 FC105 FC106 FC107 FC108 FC109 FC110	MISCELLANEOUS MEAC-08215-004 MEAC-12693-004 MPAC-03810-004 MPAC-03810-004 MPAC-11620-004 MPAC-11620-004 MPAC-11620-004 MPAC-11620-004 MPAC-11620-004 MPAC-11620-004 MPAC-11620-004 MPAC-13230-004 MRAG-13240-004 PCSR-05030-11B	RADIATOR-TR HEAT-SINK(TR) TERMINAL-GND TERMINAL-GND FUSE CLIP FUSE CLIP FUSE CLIP FUSE CLIP FUSE CLIP FUSE CLIP CUSHION-A CUSHION-A PCB-SINGLE	ET-HD T0.3 ET-HD T0.3 5.2Pi TAPPING TYPE EVA T=5.5 EVA T=10.5 A1R-503 330x247x1.6t

Ret. No.	Part No.	Description	
	ASS'Y-MAIN PCB		
	RESISTORS	DECICEO CARRON EU M	0016 1 4/514/ 50/ T
R10 R11	RCFT-E223J-000 RCFT-E153J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	22Kohm 1/5W 5% T 15Kohm 1/5W 5% T
R12	RCFT-E103J-000 RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R13	RCFT-E393J-000	RESISTOR-CARBON FILM	39Kohm 1/5W 5% T
R15	RMOH-J4R7J-030	RESISTOR-METAL OXIDE	4.7ohm 2W 5% CRH200
R16	RMOH-J4R7J-030	RESISTOR-METAL OXIDE	4.7ohm 2W 5% CRH200
R21	RCFT-E271J-000	RESISTOR-CARBON FILM	270ohm 1/5W 5% T
R22 R23	RCFT-E470J-000 RCFT-E473J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	47ohm 1/5W 5% T 47Kohm 1/5W 5% T
R24	RCFT-E392J-000	RESISTOR-CARBON FILM	3.9Kohm 1/5W 5% T
R25	RCFT-E332J-000	RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R26	RCFT-E101J-000	RESISTOR-CARBON FILM	100ohm 1/5W 5% T
R28	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R29 R30	RCFT-E102J-000 RCFT-E102J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1Kohm 1/5W 5% T 1Kohm 1/5W 5% T
R32	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R33	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R34	RCFT-E3R3J-000	RESISTOR-CARBON FILM	3.3ohm 1/5W 5% T
R35	RCFT-E3R3J-000	RESISTOR-CARBON FILM	3.3ohm 1/5W 5% T
R36 R37	RMOR-H100J-0C0 RMOR-H100J-0C0	RESISTOR-METAL OXIDE RESISTOR-METAL OXIDE	10ohm 1W 5% ERG(X)1SJ100E 10ohm 1W 5% ERG(X)1SJ100E
R38	RMOR-H100J-0C0	RESISTOR-METAL OXIDE	100hm 1W 5% ERG(X)1SJ100E
R39	RMOR-H100J-0C0	RESISTOR-METAL OXIDE	10ohm 1W 5% ERG(X)1SJ100E
R40	RMOR-H100J-0C0	RESISTOR-METAL OXIDE	10ohm 1W 5% ERG(X)1SJ100E
R41	RMOH-J4R7J-030	RESISTOR-METAL OXIDE	4.7ohm 2W 5% CRH200
R42	RMOH-J4R7J-030	RESISTOR-METAL OXIDE	4.7ohm 2W 5% CRH200
R44 R45	RCFT-F4R7J-010 RCFT-F4R7J-010	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	4.7ohm 1/4W 5% T 4.7ohm 1/4W 5% T
R46	RCFT-E103J-000	RESISTOR-CARBON FILM	10Kohm 1/5W 5% T
R47	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R48	RCFT-E683J-000	RESISTOR-CARBON FILM	68Kohm 1/5W 5% T
R49	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R50 R51	RCFT-E332J-000 RCFT-E152J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T 1.5Kohm 1/5W 5% T
R52	RCFT-E103J-000	RESISTOR-CARBON FILM	10Kohm 1/5W 5% T
R61	RCFT-E473J-000	RESISTOR-CARBON FILM	47Kohm 1/5W 5% T
R62	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R63	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R64 R65	RCFT-E104J-000 RCFT-E104J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 100Kohm 1/5W 5% T
R67	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R127	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R128	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R129	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R131	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
	MISCELLANEOUS		
JK101	SKPH-00520-360	MINIATURE JACK	HSJ1002-01-1020
SW1	SWPU-00591-059	SWITCH-PUSH	SDDLB13300
SW2 JK1	SWTA-00220-060 TESP-00401-02P	SWITCH-TACT TERMINAL SPEAKER	SKHV10910(A) 12V 50mA SH0210381P 2P
ST1	TESP-00401-02P	TERMINAL SPEAKER TERMINAL SPEAKER	SH0810361P 8P
PT701(AVR100)		TRANSFORMER-POWER	A96-358C-U
PT701(AVR200)	PTAP-03590-YJV	TRANSFORMER-POWER	A96-359Y-V
	TRANSISTORS		
Q11	TRANSISTORS TRTA-0012Y-SD0	TRANSISTOR P-H FREQ	KTA1273-Y TO92L
Q12	TRTA-00121-3D0 TRTA-0067Y-SD0	TRANSISTOR P-H FREQ	KTA1273-1 TO92L KTA1267-Y TO92M
Q13	TRTC-0016G-SD0	TRANSISTOR N-H FREQ	KTC3198-GR TO92
Q14	TRTC-0016G-SD0	TRANSISTOR N-H FREQ	KTC3198-GR TO92
Q15	TRTC-0016G-SD0	TRANSISTOR N-H FREQ	KTC3198-GR TO92
Q16 Q17	TRTA-00940-SD0 TRTA-00940-SD0	TRANSISTOR P-H FREQ TRANSISTOR P-H FREQ	KRA107M W/RESIST TO92M KRA107M W/RESIST TO92M
Q17 Q18	TRTA-00940-SD0 TRTA-0008G-SD0	TRANSISTOR P-H FREQ	KRA107M W/RESIST 1092M KTA1266-GR T092
Q19	TRTC-0016G-SD0	TRANSISTOR N-H FREQ	KTC3198-GR TO92
Q20	TRTA-00940-SD0	TRANSISTOR P-H FREQ	KRA107M W/RESIST TO92M
Q21	TRTC-01800-SD0	TRANSISTOR N-H FREQ	KRC104M
Q22 Q23	TRTC-01700-SD0 TRTC-01800-SD0	TRANSISTOR N-H FREQ TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M KRC104M
QZU	11/10-01000-000	TAMOIST ON IN-ITT REQ	

Ret. No.	Part No.	Description	
	ASS'Y-AMP PCB		
C201	CAPACITORS CEET-F330M-CI0	CARACITOR E/ALLIMINIUM	33uF M 25V 5x11 T
C201	CEET-F330M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	22uF M 25V 5x11 T
C203	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C204	CCAT-J680J-AAZ	CAPACITOR CERAMIC	68PF J 50V SL T
C205	CCAT-J681K-AAB	CAPACITOR CERAMIC	680PF K 50V B T
C206	CCAT-J120J-AAC	CAPACITOR CERAMIC	12PF J 50V C T
C207	CEET-C471M-FI1	CAPACITOR E/ALUMINUM	470uF M 6.3V 8x11.5 U T
C208 C209	CCAT-J220J-AAZ CEET-J100M-CI0	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	22PF J 50V SL T 10uF M 50V 5x11 T
C210	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C211	CEET-J100M-CI0	CAPACITOR E/ALUMINUM	10uF M 50V 5x11 T
C212	CEET-F330M-CI0	CAPACITOR E/ALUMINUM	33uF M 25V 5x11 T
C213	CEET-F220M-CI0	CAPACITOR E/ALUMINUM	22uF M 25V 5x11 T
C214 C215	CEET-F470M-CI0 CCAT-J680J-AAZ	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	47uF M 25V 5x11 T 68PF J 50V SL T
C216	CCAT-30003-AAZ CCAT-J681K-AAB	CAPACITOR CERAMIC	680PF K 50V B T
C217	CCAT-J120J-AAC	CAPACITOR CERAMIC	12PF J 50V C T
C218	CEET-C471M-FI1	CAPACITOR E/ALUMINUM	470uF M 6.3V 8x11.5 U T
C219	CCAT-J220J-AAZ	CAPACITOR CERAMIC	22PF J 50V SL T
C220	CEET-J100M-CI0	CAPACITOR E/ALUMINUM	10uF M 50V 5x11 T
C221 C222	CEET-J4R7M-CI0 CEET-J100M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T 10uF M 50V 5x11 T
C223	CEET-F330M-CI0	CAPACITOR E/ALUMINUM	33uF M 25V 5x11 T
C224	CEET-F220M-CI0	CAPACITOR E/ALUMINUM	22uF M 25V 5x11 T
C225	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C226	CCAT-J680J-AAZ	CAPACITOR CERAMIC	68PF J 50V SL T
C227 C228	CCAT-J681K-AAB CCAT-J120J-AAC	CAPACITOR CERAMIC CAPACITOR CERAMIC	680PF K 50V B T 12PF J 50V C T
C228 C229	CEET-C471M-FI1	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	470uF M 6.3V 8x11.5 U T
C230	CCAT-J220J-AAZ	CAPACITOR CERAMIC	22PF J 50V SL T
C231	CEET-J100M-CI0	CAPACITOR E/ALUMINUM	10uF M 50V 5x11 T
C232	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C233	CEET-J100M-CI0	CAPACITOR E/ALUMINUM	10uF M 50V 5x11 T 33uF M 25V 5x11 T
C234 C235	CEET-F330M-CI0 CEET-F220M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	33uF M 25V 5x11 T 22uF M 25V 5x11 T
C236	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C237	CCAT-J680J-AAZ	CAPACITOR CERAMIC	68PF J 50V SL T
C238	CCAT-J681K-AAB	CAPACITOR CERAMIC	680PF K 50V B T
C239	CCAT-J120J-AAC	CAPACITOR CERAMIC	12PF J 50V C T
C240 C241	CEET-C471M-FI1 CCAT-J220J-AAZ	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	470uF M 6.3V 8x11.5 U T 22PF J 50V SL T
C242	CEET-J100M-CI0	CAPACITOR E/ALUMINUM	10uF M 50V 5x11 T
C243	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C244	CEET-J100M-CI0	CAPACITOR E/ALUMINUM	10uF M 50V 5x11 T
C245	CEET-F330M-CI0	CAPACITOR E/ALUMINUM	33uF M 25V 5x11 T
C246 C247	CEET-F220M-CI0 CEET-F470M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	22uF M 25V 5x11 T 47uF M 25V 5x11 T
C248	CCAT-J680J-AAZ	CAPACITOR CERAMIC	68PF J 50V SL T
C249	CCAT-J681K-AAB	CAPACITOR CERAMIC	680PF K 50V B T
C250	CCAT-J120J-AAC	CAPACITOR CERAMIC	12PF J 50V C T
C251	CEET-C471M-FI1	CAPACITOR E/ALUMINUM	470uF M 6.3V 8x11.5 U T
C252 C253	CCAT-J220J-AAZ CEET-J100M-CI0	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	22PF J 50V SL T 10uF M 50V 5x11 T
C254	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C255	CEET-J100M-CI0	CAPACITOR E/ALUMINUM	10uF M 50V 5x11 T
C256	CEET-L331M-DI1	CAPACITOR E/ALUMINUM	330uF M 63V 10x20 SHL T
C257	CEET-L331M-DI1	CAPACITOR E/ALUMINUM	330uF M 63V 10x20 SHL T
C258 C259	CEET L331M-DI1	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	330uF M 63V 10x20 SHL T 330uF M 63V 10x20 SHL T
C259 C260	CEET-L331M-DI1 CEET-L331M-DI1	CAPACITOR E/ALUMINUM	330uF M 63V 10x20 SHL T
C261	CEET-L331M-DI1	CAPACITOR E/ALUMINUM	330uF M 63V 10x20 SHL T
C262	CEET-L331M-DI1	CAPACITOR E/ALUMINUM	330uF M 63V 10x20 SHL T
C263	CEET-L331M-DI1	CAPACITOR E/ALUMINUM	330uF M 63V 10x20 SHL T
C264	CEET L331M-DI1	CAPACITOR E/ALUMINUM	330uF M 63V 10x20 SHL T
C265	CEET-L331M-DI1	CAPACITOR E/ALUMINUM	330uF M 63V 10x20 SHL T
	DIODES		
D201	DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
D202	DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
D203 D204	DDTS-00070-SO0 DDTS-00070-SO0	DIODE-SI DIODE-SI	1SS133 (40V 0.11A) DO-40 T 1SS133 (40V 0.11A) DO-40 T
D204 D205	DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
D206	DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
			,

Ret. No.	Part No. ASS'Y-AMP PCB	Description	
	DIODES		
D207	DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
D208	DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
D209	DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
D210	DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
	COILS		
L201	KIBK-00190-E40	COIL-AUDIO CHOCK	0.7uH COIL-CHOCK
L202	KIBK-00190-E40	COIL-AUDIO CHOCK	0.7uH COIL-CHOCK
L203 L204	KIBK-00190-E40 KIBK-00190-E40	COIL-AUDIO CHOCK COIL-AUDIO CHOCK	0.7uH COIL-CHOCK 0.7uH COIL-CHOCK
L205	KIBK-00190-E40	COIL-AUDIO CHOCK	0.7uH COIL-CHOCK
CW201	CONNECTORS KNCW-00240-AT9	CONNECTOR-WAFER	53014-10 2.0mm WHT
CN201	KNCW-00240-A19 KNCW-00140-5TM	CONNECTOR-WAFER	5267-05A 2.5mm MILK
5.11			
D004	RESISTORS	DECICTOR CARRON EILM	200K-h 4/5M 50/ T
R201 R202	RCFT-E334J-000 RCFT-E333J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	330Kohm 1/5W 5% T 33Kohm 1/5W 5% T
R203	RCFT-E103J-000	RESISTOR-CARBON FILM	10Kohm 1/5W 5% T
R204	RCFT-E151J-000	RESISTOR-CARBON FILM	150ohm 1/5W 5% T
R205	RCFT-E680J-000	RESISTOR-CARBON FILM	68ohm 1/5W 5% T
R206 R207	RCFT-E150J-000 RCFT-E150J-000	RESISTOR-CARBON FILM	15ohm 1/5W 5% T
R207 R208	RCFT-E150J-000 RCFT-E102J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	15ohm 1/5W 5% T 1Kohm 1/5W 5% T
R209	RCFT-E333J-000	RESISTOR-CARBON FILM	33Kohm 1/5W 5% T
R210	RCFT-E681J-000	RESISTOR-CARBON FILM	680ohm 1/5W 5% T
R211	RCFT-E751J-000	RESISTOR-CARBON FILM	750ohm 1/5W 5% T
R212 R213	RCFT-E751J-000 RCFT-E561J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	750ohm 1/5W 5% T 560ohm 1/5W 5% T
R214	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R215	RCFT-E182J-000	RESISTOR-CARBON FILM	1.8Kohm 1/5W 5% T
R216	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R217	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R218 R219	RCFT-E561J-000 RCFT-E561J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	560ohm 1/5W 5% T 560ohm 1/5W 5% T
R220	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
R221	RCFT-E223J-000	RESISTOR-CARBON FILM	22Kohm 1/5W 5% T
R222	RCFT-E122J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1.2Kohm 1/5W 5% T 22Kohm 1/5W 5% T
R223 R224	RCFT-E223J-000 RCFT-E821J-000	RESISTOR-CARBON FILM	820ohm 1/5W 5% T
R225	RCFT-E821J-000	RESISTOR-CARBON FILM	820ohm 1/5W 5% T
R226	RCFT-E820J-000	RESISTOR-CARBON FILM	82ohm 1/5W 5% T
R227	RCFT-E333J-000	RESISTOR-CARBON FILM	33Kohm 1/5W 5% T 82ohm 1/5W 5% T
R228 R229	RCFT-E820J-000 RCFT-E182J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1.8Kohm 1/5W 5% T
R230	RCFT-E911J-000	RESISTOR-CARBON FILM	910ohm 1/5W 5% T
R231	RCFT-E202J-000	RESISTOR-CARBON FILM	2Kohm 1/5W 5% T
R232	RCFT-E682J-000 RCFT-E390J-000	RESISTOR-CARBON FILM	6.8Kohm 1/5W 5% T
R233 R234	RCFT-E390J-000 RCFT-E390J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	39ohm 1/5W 5% T 39ohm 1/5W 5% T
R235	RCFT-E390J-000	RESISTOR-CARBON FILM	39ohm 1/5W 5% T
R236	RCFT-E390J-000	RESISTOR-CARBON FILM	39ohm 1/5W 5% T
R237	RCFT-E243J-000	RESISTOR-CARBON FILM	24Kohm 1/5W 5% T
R238 R239	RCFT-E820J-000 RCFT-E333J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	82ohm 1/5W 5% T 33Kohm 1/5W 5% T
R240	RCFT-E103J-000	RESISTOR-CARBON FILM	10Kohm 1/5W 5% T
R241	RCFT-E151J-000	RESISTOR-CARBON FILM	150ohm 1/5W 5% T
R242	RCFT-E680J-000	RESISTOR-CARBON FILM	68ohm 1/5W 5% T
R243 R244	RCFT-E150J-000 RCFT-E150J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	15ohm 1/5W 5% T 15ohm 1/5W 5% T
R245	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R246	RCFT-E333J-000	RESISTOR-CARBON FILM	33Kohm 1/5W 5% T
R247	RCFT-E681J-000	RESISTOR-CARBON FILM	680ohm 1/5W 5% T
R248	RCFT-E751J-000	RESISTOR-CARBON FILM	750ohm 1/5W 5% T
R249 R250	RCFT-E751J-000 RCFT-E561J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	750ohm 1/5W 5% T 560ohm 1/5W 5% T
R251	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R252	RCFT-E182J-000	RESISTOR-CARBON FILM	1.8Kohm 1/5W 5% T
R253	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R254 R255	RCFT-E561J-000 RCFT-E561J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	560ohm 1/5W 5% T 560ohm 1/5W 5% T
R256	RCFT-E333J-000	RESISTOR-CARBON FILM	33Kohm 1/5W 5% T

Ret. No.	Part No. ASS'Y-AMP PCB	Description	
	RESISTORS		
R257	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R258	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
R259	RCFT-E223J-000	RESISTOR-CARBON FILM	22Kohm 1/5W 5% T
R260 R261	RCFT-E122J-000 RCFT-E223J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1.2Kohm 1/5W 5% T 22Kohm 1/5W 5% T
R261 R262	RCFT-E223J-000 RCFT-E821J-000	RESISTOR-CARBON FILM	820ohm 1/5W 5% T
R263	RCFT-E821J-000	RESISTOR-CARBON FILM	820ohm 1/5W 5% T
R264	RCFT-E820J-000	RESISTOR-CARBON FILM	82ohm 1/5W 5% T
R265	RCFT-E820J-000	RESISTOR-CARBON FILM	82ohm 1/5W 5% T
R266	RCFT-E820J-000	RESISTOR-CARBON FILM	82ohm 1/5W 5% T
R267	RCFT-E182J-000	RESISTOR-CARBON FILM	1.8Kohm 1/5W 5% T
R268 R269	RCFT-E911J-000 RCFT-E202J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	910ohm 1/5W 5% T 2Kohm 1/5W 5% T
R270	RCFT-E682J-000	RESISTOR-CARBON FILM	6.8Kohm 1/5W 5% T
R271	RCFT-E390J-000	RESISTOR-CARBON FILM	39ohm 1/5W 5% T
R272	RCFT-E390J-000	RESISTOR-CARBON FILM	39ohm 1/5W 5% T
R273	RCFT-E390J-000	RESISTOR-CARBON FILM	39ohm 1/5W 5% T
R274	RCFT-E390J-000	RESISTOR-CARBON FILM	39ohm 1/5W 5% T
R275	RCFT-E243J-000	RESISTOR-CARBON FILM	24Kohm 1/5W 5% T
R276 R277	RCFT-E333J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	33Kohm 1/5W 5% T 10Kohm 1/5W 5% T
R278	RCFT-E103J-000 RCFT-E151J-000	RESISTOR-CARBON FILM	150ohm 1/5W 5% T
R279	RCFT-E680J-000	RESISTOR-CARBON FILM	68ohm 1/5W 5% T
R280	RCFT-E150J-000	RESISTOR-CARBON FILM	15ohm 1/5W 5% T
R281	RCFT-E150J-000	RESISTOR-CARBON FILM	15ohm 1/5W 5% T
R282	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R283	RCFT-E333J-000	RESISTOR-CARBON FILM	33Kohm 1/5W 5% T
R284	RCFT-E681J-000	RESISTOR-CARBON FILM	680ohm 1/5W 5% T
R285 R286	RCFT-E751J-000 RCFT-E751J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	750ohm 1/5W 5% T 750ohm 1/5W 5% T
R287	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R288	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R289	RCFT-E182J-000	RESISTOR-CARBON FILM	1.8Kohm 1/5W 5% T
R290	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R291	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R292	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R293 R294	RCFT-E561J-000 RCFT-E472J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	560ohm 1/5W 5% T 4.7Kohm 1/5W 5% T
R295	RCFT-E223J-000	RESISTOR-CARBON FILM	22Kohm 1/5W 5% T
R296	RCFT-E122J-000	RESISTOR-CARBON FILM	1.2Kohm 1/5W 5% T
R297	RCFT-E223J-000	RESISTOR-CARBON FILM	22Kohm 1/5W 5% T
R298	RCFT-E821J-000	RESISTOR-CARBON FILM	820ohm 1/5W 5% T
R299	RCFT-E821J-000	RESISTOR-CARBON FILM	820ohm 1/5W 5% T
R300 R301	RCFT-E820J-000 RCFT-E820J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	82ohm 1/5W 5% T 82ohm 1/5W 5% T
R302	RCFT-E333J-000	RESISTOR-CARBON FILM	33Kohm 1/5W 5% T
R303	RCFT-E820J-000	RESISTOR-CARBON FILM	82ohm 1/5W 5% T
R304	RCFT-E182J-000	RESISTOR-CARBON FILM	1.8Kohm 1/5W 5% T
R305	RCFT-E911J-000	RESISTOR-CARBON FILM	910ohm 1/5W 5% T
R306	RCFT-E202J-000	RESISTOR-CARBON FILM	2Kohm 1/5W 5% T
R307	RCFT-E682J-000	RESISTOR-CARBON FILM	6.8Kohm 1/5W 5% T
R308 R309	RCFT-E390J-000 RCFT-E390J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	39ohm 1/5W 5% T 39ohm 1/5W 5% T
R310	RCFT-E390J-000 RCFT-E390J-000	RESISTOR-CARBON FILM	390hm 1/5W 5% T
R311	RCFT-E390J-000	RESISTOR-CARBON FILM	39ohm 1/5W 5% T
R312	RCFT-E243J-000	RESISTOR-CARBON FILM	24Kohm 1/5W 5% T
R313	RCFT-E333J-000	RESISTOR-CARBON FILM	33Kohm 1/5W 5% T
R314	RCFT-E103J-000	RESISTOR-CARBON FILM	10Kohm 1/5W 5% T
R315	RCFT-E151J-000	RESISTOR-CARBON FILM	150ohm 1/5W 5% T
R316 R317	RCFT-E680J-000 RCFT-E150J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	68ohm 1/5W 5% T 15ohm 1/5W 5% T
R318	RCFT-E150J-000 RCFT-E150J-000	RESISTOR-CARBON FILM	150hm 1/5W 5% T
R319	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R320	RCFT-E333J-000	RESISTOR-CARBON FILM	33Kohm 1/5W 5% T
R321	RCFT-E681J-000	RESISTOR-CARBON FILM	680ohm 1/5W 5% T
R322	RCFT-E751J-000	RESISTOR-CARBON FILM	750ohm 1/5W 5% T
R323	RCFT-E751J-000	RESISTOR-CARBON FILM	750ohm 1/5W 5% T
R324 R325	RCFT-E561J-000 RCFT-E561J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	560ohm 1/5W 5% T 560ohm 1/5W 5% T
R325 R326	RCFT-E561J-000 RCFT-E182J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1.8Kohm 1/5W 5% T
R327	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R328	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R329	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T

Ret. No.	Part No.	Description	
	ASS'Y-AMP PCB	,	
	RESISTORS		
R330	RCFT-E333J-000	RESISTOR-CARBON FILM	33Kohm 1/5W 5% T
R331	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R332 R333	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
R334	RCFT-E223J-000 RCFT-E122J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	22Kohm 1/5W 5% T 1.2Kohm 1/5W 5% T
R335	RCFT-E1223-000 RCFT-E223J-000	RESISTOR-CARBON FILM	22Kohm 1/5W 5% T
R336	RCFT-E821J-000	RESISTOR-CARBON FILM	820ohm 1/5W 5% T
R337	RCFT-E821J-000	RESISTOR-CARBON FILM	820ohm 1/5W 5% T
R338	RCFT-E820J-000	RESISTOR-CARBON FILM	82ohm 1/5W 5% T
R339	RCFT-E820J-000	RESISTOR-CARBON FILM	82ohm 1/5W 5% T
R340	RCFT-E820J-000	RESISTOR-CARBON FILM	82ohm 1/5W 5% T
R341	RCFT-E182J-000	RESISTOR-CARBON FILM	1.8Kohm 1/5W 5% T
R342	RCFT-E911J-000	RESISTOR-CARBON FILM	910ohm 1/5W 5% T
R343	RCFT-E202J-000	RESISTOR-CARBON FILM	2Kohm 1/5W 5% T
R344	RCFT-E682J-000	RESISTOR-CARBON FILM	6.8Kohm 1/5W 5% T
R345 R346	RCFT-E390J-000 RCFT-E390J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	39ohm 1/5W 5% T 39ohm 1/5W 5% T
R347	RCFT-E390J-000 RCFT-E390J-000	RESISTOR-CARBON FILM	390hm 1/5W 5% T
R348	RCFT-E390J-000	RESISTOR-CARBON FILM	39ohm 1/5W 5% T
R349	RCFT-E243J-000	RESISTOR-CARBON FILM	24Kohm 1/5W 5% T
R350	RCFT-E333J-000	RESISTOR-CARBON FILM	33Kohm 1/5W 5% T
R351	RCFT-E103J-000	RESISTOR-CARBON FILM	10Kohm 1/5W 5% T
R352	RCFT-E151J-000	RESISTOR-CARBON FILM	150ohm 1/5W 5% T
R353	RCFT-E680J-000	RESISTOR-CARBON FILM	68ohm 1/5W 5% T
R354	RCFT-E150J-000	RESISTOR-CARBON FILM	15ohm 1/5W 5% T
R355	RCFT-E150J-000	RESISTOR-CARBON FILM	150hm 1/5W 5% T
R356	RCFT-E102J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R357 R358	RCFT-E333J-000 RCFT-E681J-000	RESISTOR-CARBON FILM	33Kohm 1/5W 5% T 680ohm 1/5W 5% T
R359	RCFT-E751J-000	RESISTOR-CARBON FILM	750ohm 1/5W 5% T
R360	RCFT-E751J-000	RESISTOR-CARBON FILM	750ohm 1/5W 5% T
R361	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R362	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R363	RCFT-E182J-000	RESISTOR-CARBON FILM	1.8Kohm 1/5W 5% T
R364	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R365	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R366	RCFT-E561J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R367 R368	RCFT-E333J-000 RCFT-E561J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	33Kohm 1/5W 5% T 560ohm 1/5W 5% T
R369	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
R370	RCFT-E223J-000	RESISTOR-CARBON FILM	22Kohm 1/5W 5% T
R371	RCFT-E122J-000	RESISTOR-CARBON FILM	1.2Kohm 1/5W 5% T
R372	RCFT-E223J-000	RESISTOR-CARBON FILM	22Kohm 1/5W 5% T
R373	RCFT-E821J-000	RESISTOR-CARBON FILM	820ohm 1/5W 5% T
R374	RCFT-E821J-000	RESISTOR-CARBON FILM	820ohm 1/5W 5% T
R375	RCFT-E820J-000	RESISTOR-CARBON FILM	82ohm 1/5W 5% T
R376	RCFT-E820J-000	RESISTOR-CARBON FILM	82ohm 1/5W 5% T
R377 R378	RCFT-E820J-000 RCFT-E182J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	82ohm 1/5W 5% T 1.8Kohm 1/5W 5% T
R379	RCFT-E911J-000	RESISTOR-CARBON FILM	910ohm 1/5W 5% T
R380	RCFT-E202J-000	RESISTOR-CARBON FILM	2Kohm 1/5W 5% T
R381	RCFT-E682J-000	RESISTOR-CARBON FILM	6.8Kohm 1/5W 5% T
R382	RCFT-E390J-000	RESISTOR-CARBON FILM	39ohm 1/5W 5% T
R383	RCFT-E390J-000	RESISTOR-CARBON FILM	39ohm 1/5W 5% T
R384	RCFT-E390J-000	RESISTOR-CARBON FILM	39ohm 1/5W 5% T
R385	RCFT-E390J-000	RESISTOR-CARBON FILM	39ohm 1/5W 5% T
R386	RCFT-E243J-000 RMOR-H470J-0C0	RESISTOR-CARBON FILM	24Kohm 1/5W 5% T
R387 R388	RMOR-H470J-0C0 RMOR-H470J-0C0	RESISTOR-METAL OXIDE RESISTOR-METAL OXIDE	47ohm 1W 5% ERG(X)1SJ470E 47ohm 1W 5% ERG(X)1SJ470E
R389	RMOR-H470J-0C0	RESISTOR-METAL OXIDE	470hm 1W 5% ERG(X)1SJ470E
R390	RMOR-H470J-0C0	RESISTOR-METAL OXIDE	47ohm 1W 5% ERG(X)1SJ470E
R391	RMOR-H470J-0C0	RESISTOR-METAL OXIDE	47ohm 1W 5% ERG(X)1SJ470E
R392	RMOR-H470J-0C0	RESISTOR-METAL OXIDE	47ohm 1W 5% ERG(X)1SJ470E
R393	RMOR-H470J-0C0	RESISTOR-METAL OXIDE	47ohm 1W 5% ERG(X)1SJ470E
R394	RMOR-H470J-0C0	RESISTOR-METAL OXIDE	47ohm 1W 5% ERG(X)1SJ470E
R395	RMOR-H470J-0C0	RESISTOR-METAL OXIDE	47ohm 1W 5% ERG(X)1SJ470E
R396 MPR201	RMOR-H470J-0C0 RMFT-LR27J-0J0	RESISTOR-METAL OXIDE RESISTOR-METAL PLATE	47ohm 1W 5% ERG(X)1SJ470E 0.27ohm 5W 5% MPR
MPR202	RMFT-LR27J-0J0	RESISTOR-METAL PLATE	0.2701111 5W 5% MPR 0.270hm 5W 5% MPR
MPR203	RMFT-LR27J-0J0	RESISTOR-METAL PLATE	0.270hm 5W 5% MPR
MPR204	RMFT-LR27J-0J0	RESISTOR-METAL PLATE	0.27ohm 5W 5% MPR
MPR205	RMFT-LR27J-0J0	RESISTOR-METAL PLATE	0.27ohm 5W 5% MPR

Ret. No.	Part No.	Description	
	ASS'Y-AMP PCB	,	
	TRANSISTORS		
Q201	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q202	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q203	TRTA-0011G-SD0 TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92 KTA1268-GR TO92
Q204 Q205	TRTC-0011G-SD0	TRANSISTOR P-H FREQ TRANSISTOR N-H FREQ	KTC3200-GR TO92 KTC3200-GR TO92
Q205 Q206	TRTC-0015G-SD0	TRANSISTOR N-H FREQ	KTC3200-GR TO92 KTC3200-GR TO92
Q207	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q208	TRTA-0013Y-SD0	TRANSISTOR N-H FREQ	KTA1024-Y
Q210	TRTC-0087Y-SD0	TRANSISTOR N-H FREQ	KTC3206-Y TO92L
Q211	TRSC-01540-SJ0	TRANSISTOR N-H FREQ	2SC4883A
Q212	TRSA-01450-SJ0	TRANSISTOR N-H FREQ	2SA1859A
Q215	TRTC-0015G-SD0	TRANSISTOR N-H FREQ	KTC3200-GR TO92
Q216	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q217	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q218	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q219	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q220 Q221	TRTC-0015G-SD0 TRTC-0015G-SD0	TRANSISTOR N-H FREQ TRANSISTOR N-H FREQ	KTC3200-GR TO92 KTC3200-GR TO92
Q221 Q222	TRTG-0013G-3D0 TRTA-0011G-SD0	TRANSISTOR N-H FREQ	KTG3200-GR TO92 KTA1268-GR TO92
Q223	TRTA-0011G-SD0	TRANSISTOR N-H FREQ	KTA1024-Y
Q225 Q225	TRTC-0087Y-SD0	TRANSISTOR N-H FREQ	KTC3206-Y TO92L
Q226	TRSC-01540-SJ0	TRANSISTOR N-H FREQ	2SC4883A
Q227	TRSA-01450-SJ0	TRANSISTOR N-H FREQ	2SA1859A
Q230	TRTC-0015G-SD0	TRANSISTOR N-H FREQ	KTC3200-GR TO92
Q231	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q232	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q233	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q234	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q235	TRTC-0015G-SD0	TRANSISTOR N-H FREQ	KTC3200-GR TO92
Q236	TRTC-0015G-SD0	TRANSISTOR N-H FREQ	KTC3200-GR TO92 KTA1268-GR TO92
Q237 Q238	TRTA-0011G-SD0 TRTA-0013Y-SD0	TRANSISTOR P-H FREQ TRANSISTOR N-H FREQ	KTA1268-GR TO92 KTA1024-Y
Q236 Q240	TRTC-00131-SD0	TRANSISTOR N-H FREQ	KTC3206-Y TO92L
Q241	TRSC-01540-SJ0	TRANSISTOR N-H FREQ	2SC4883A
Q242	TRSA-01450-SJ0	TRANSISTOR N-H FREQ	2SA1859A
Q245	TRTC-0015G-SD0	TRANSISTOR N-H FREQ	KTC3200-GR TO92
Q246	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q247	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q248	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q249	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q250	TRTC-0015G-SD0	TRANSISTOR N-H FREQ	KTC3200-GR TO92
Q251	TRTC-0015G-SD0	TRANSISTOR N-H FREQ	KTC3200-GR TO92
Q252 Q253	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q255 Q255	TRTA-0013Y-SD0 TRTC-0087Y-SD0	TRANSISTOR N-H FREQ TRANSISTOR N-H FREQ	KTA1024-Y KTC3206-Y TO92L
Q256	TRSC-00671-3D0	TRANSISTOR N-H FREQ	2SC4883A
Q257	TRSA-01450-SJ0	TRANSISTOR N-H FREQ	2SA1859A
Q260	TRTC-0015G-SD0	TRANSISTOR N-H FREQ	KTC3200-GR TO92
Q261	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q262	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q263	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q264	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q265	TRTC-0015G-SD0	TRANSISTOR N-H FREQ	KTC3200-GR TO92
Q266	TRTC-0015G-SD0	TRANSISTOR N-H FREQ	KTC3200-GR TO92
Q267	TRTA-0011G-SD0	TRANSISTOR P-H FREQ	KTA1268-GR TO92
Q268 Q270	TRTA-0013Y-SD0	TRANSISTOR N-H FREQ	KTA1024-Y
Q270 Q271	TRTC-0087Y-SD0 TRSC-01540-SJ0	TRANSISTOR N-H FREQ TRANSISTOR N-H FREQ	KTC3206-Y TO92L 2SC4883A
Q271 Q272	TRSA-01450-SJ0	TRANSISTOR N-H FREQ	2SA1859A
Q275	TRTC-0015G-SD0	TRANSISTOR N-H FREQ	KTC3200-GR TO92
Q276	TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
	WIRE-ASS'Y		
	U610-5M423-200	WIRE-ASS'Y	UL1007#20 GRN-230 6P
	U810-7M413-200	WIRE-ASS'Y	UL1007#20 VIT-130 8P
	UM08-A1021-000	WIRE-ASS'Y	1533#28 1007#26 GRY-420
	U508-4M713-250	WIRE-ASS'Y	UL1007#26 YEL-130 5P

Ret. No.	Part No. ASS'Y-FRONT PCB	Description	
C401 C402 C404 C405 C408 C409 C410 C411 C412 C413 C415 C416 C417 C418 C419 C455 C456 C457	CAPACITORS CCAT-J473Z-AAF CCAT-J473Z-AAF CCAT-F103Z-AAF CEET-J100M-CI0 CCAT-J470J-AAZ CEET-F470M-CI0 CCAT-J104Z-AAF CCAT-J104Z-AAF CEGS-B104Z-BK0 CCAT-J104Z-AAF CEET-J1R0M-CI0 CCAT-J10Z-AAF CEAT-J10Z-AAF CCAT-J10Z-AAF	CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR E/ALUMINUM CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR E/DO LAYER CAPACITOR CERAMIC	0.047uF Z 50V F T 0.047uF Z 50V F T 0.01uF Z 25V F T 10uF M 50V 5x11 T 47PF J 50V SL T 47uF M 25V 5x11 T 0.1uF Z 50V F T 1.0uF M 50V 5x11 T 1.0uF X 50V F T 1.0uP X 50V B T 0.1uF Z 50V F T
D401 D402 D403 D404 D405 D406 D407 D408 D409 D410 D411 D412 D413 FL401 LED401	DIODES DDTZ-G075B-SO0 DDTS-00070-SO0	DIODE ZENER DIODE-SI	MTZ7.5B 7.07-7.45 D040 T 1SS133 (40V 0.11A) DO-40 T CM1917D SR3511 RED 5mm TAPPING
IC401 IC402 IC403 IC404 IC405	INTEGRATED CIRCUITS ICMP-03660-S20 ICCM-01500-SB0 ICRG-00650-SD0 ICHY-00370-U80 ICOP-00210-SD0	IC UCOMPUTER IC MEMORY LSI VOLTAGE DETECTOR IC REMOTE RECEIVER IC RESET	UPD780206GF-063-3BA BR24C04-W DIP8 KIA7035P 3.5V TO-92 HI-M602H0 KIA7042P/F 4.2V TO-92
CW402 CN401 CN404 X401	CONNECTORS KNCW-00160-4S9 KNCW-01760-30A KNCW-00160-5S9 KTRE-00171-042 MRAG-13230-004 MRAG-13240-004 PCSR-05040-11B	CONNECTOR-WAFER CARD CABLE WAFER CONNECTOR-WAFER RESONATOR CUSHION-A CUSHION-A PCB-SINGLE	53015-0410 2mm-WHT 6216-30PRA 53015-0510 2mm-WHT CST4.19MGW-TF01 EVA T=5.5 EVA T=10.5 A1R-504 330x247x1.6t
R401 R402 R403 R404 R405 R406 R407 R408 R410 R411 R412 R413 R414 R415 R416 R417 R418 R419 R420	RESISTORS RCFT-E101J-000 RCFT-E101J-000 RCFT-E333J-000 RCFT-E561J-000 RCFT-E271J-000 RCFT-E271J-000 RCFT-E100J-000 RCFT-E472J-000 RCFT-E102J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E105J-000 RCFT-E105J-000 RCFT-E4R7J-000 RCFT-E223J-000 RCFT-E223J-000 RCFT-E223J-000 RCFT-E223J-000 RCFT-E223J-000 RCFT-E223J-000 RCFT-E223J-000 RCFT-E223J-000	RESISTOR-CARBON FILM	100ohm 1/5W 5% T 100ohm 1/5W 5% T 33Kohm 1/5W 5% T 560ohm 1/5W 5% T 270ohm 1/5W 5% T 270ohm 1/5W 5% T 270ohm 1/5W 5% T 10ohm 1/5W 5% T 4.7Kohm 1/5W 5% T 4.7Kohm 1/5W 5% T 10Kohm 1/5W 5% T 10Kohm 1/5W 5% T 10Kohm 1/5W 5% T 10Kohm 1/5W 5% T 22Kohm 1/5W 5% T

Ret. No.	Part No.	Description	
	ASS'Y-FRONT PCB	•	
D404	RESISTORS	DECICTOR CARRON EILM	4 714 1 4/5\A/ 50/ T
R421	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
R422	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
R423 R424	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
R425	RCFT-E472J-000 RCFT-E472J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T 4.7Kohm 1/5W 5% T
R426	RCFT-E472J-000 RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohiii 1/3W 5% T 4.7Kohm 1/5W 5% T
R427	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohin 1/5W 5% T
R428	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
R429	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
R430	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
R431	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R432	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R435	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R436	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R437	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R438	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R439	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R441	RCFT-E222J-000	RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R442	RCFT-E222J-000	RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R471 R472	RCFT-E471J-000 RCFT-E471J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	470ohm 1/5W 5% T 470ohm 1/5W 5% T
R472 R473	RCFT-E471J-000 RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R474	RCFT-E104J-000 RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R475	RCFT-E221J-000	RESISTOR-CARBON FILM	220ohm 1/5W 5% T
R476	RCFT-E750J-000	RESISTOR-CARBON FILM	750hm 1/5W 5% T
R477	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
	MISCELLANEOUS		
JK401	SKRC-00380-031	SOCKET-RCA	JK0300081G
	SWITCHS		
SW401	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW402	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW403	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW404	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW405	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW406	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW407	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW409	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW410	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW411	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW412	SWTA-00220-060	SWITCH TACT	SKHV10910(A) 12V 50mA
SW413 SW414	SWTA-00220-060 SWTA-00220-060	SWITCH-TACT SWITCH-TACT	SKHV10910(A) 12V 50mA SKHV10910(A) 12V 50mA
SW415	SWTA-00220-000 SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW416	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW418	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW419	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW420	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW421	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW422	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW423	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW427	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW428	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW429	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW430	SWTA-00220-060	SWITCH TACT	SKHV10910(A) 12V 50mA
SW431 SW432	SWTA-00220-060 SWTA-00220-060	SWITCH-TACT SWITCH-TACT	SKHV10910(A) 12V 50mA SKHV10910(A) 12V 50mA
SW435	SWTA-00220-000 SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
SW436	SWTA-00220-000 SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
2	2		
	TRANSISTORS		
Q401	TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
Q402	TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
Q403	TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
Q404	TRTC-0016G-SD0	TRANSISTOR N-H FREQ	KTC3198-GR TO92
Q405 Q406	TRTC-0016G-SD0	TRANSISTOR N-H FREQ	KTC3198-GR TO92 KRC107M W/RESIST TO92M
Q 4 UU	TRTC-01700-SD0	TRANSISTOR N-H FREQ	MICTOTIVI WIKESIST TOSZIVI

Ret. No.	Part No.	Description	
	ASS'Y-FRONT PCB	2000p.:.0	
	WIRES ASS'Y		
	UM08-61023-000	WIRE-ASS'Y	1007#26,1533#28 BRN-470 6P
	UM58-31022-000	WIRE-ASS'Y	1007#18,1007#28 BLK-310 3P
	U308-2M710-250	WIRE-ASS'Y	1007#26 RED-100
	U408-3M710-250	WIRE-ASS'Y	1007#26 ORG-100 4P
	U910-8M444-200	WIRE-ASS'Y	UL1007#26 GRY-440 9P
	ASS'Y-INPUT PCB CAPACITORS		
C501(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C502(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C503(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C504(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C505(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C506(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C507(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C508(AVR200) C509(AVR200)	CCAT-J101K-AAB CCAT-J101K-AAB	CAPACITOR CERAMIC CAPACITOR CERAMIC	100PF K 50V B T 100PF K 50V B T
C510(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C511(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C512(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C513(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C514(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C515(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C516(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C517(AVR200)	CCAT-J101K-AAB CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T 100PF K 50V B T
C518(AVR200) C519(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC CAPACITOR CERAMIC	100FF K 50V B T
C520(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C521(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C522(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C523(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C524(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C525(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T 100PF K 50V B T
C526(AVR200) C527(AVR200)	CCAT-J101K-AAB CCAT-J101K-AAB	CAPACITOR CERAMIC CAPACITOR CERAMIC	100PF K 50V B T
C528(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C529	CCAT-J104Z-AAF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C530	CCAT-J104Z-AAF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C531	CCAT-J104Z-AAF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C532 C533	CEET-J1R0M-CI0 CEET-F470M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	1.0uF M 50V 5x11 T 47uF M 25V 5x11 T
C534	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C535	CCAT-J104Z-AAF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C536	CCAT-J104Z-AAF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C537	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C539	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C540 C541	CEET-J4R7M-CI0 CEET-F470M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T 47uF M 25V 5x11 T
C542	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5X11 T
C543	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C544	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C545	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C546	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C547 C548	CEET-F470M-CI0 CEET-F470M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T 47uF M 25V 5x11 T
C549	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C550	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C551	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C552	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C553	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C554 C555	CEET-F470M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T 4.7uF M 50V 5x11 T
C556	CEET-J4R7M-CI0 CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	4.7uF M 50V 5X11 T 4.7uF M 50V 5x11 T
C557	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C558	CCAT-J221K-AAB	CAPACITOR CERAMIC	220PF K 50V B T
C559	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C560	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C561	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C562	CEET-J1R0M-CI0	CAPACITOR E/ALUMINUM	1.0uF M 50V 5x11 T 47uF M 25V 5x11 T
C563 C564	CEET-F470M-CI0 CCAT-J104Z-AAF	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	47uF M 25V 5x11 T 0.1uF Z 50V F T
C565	CCAT-J104Z-AAF	CAPACITOR CERAMIC	0.1uF Z 50V F T
			• •

Ret. No.	Part No. ASS'Y-INPUT PCB	Description	
	CAPACITORS		
C566	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C567	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C569	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11 T
C570	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11 T
C571	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11 T
C572	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11 T 47uF M 25V 5x11 T
C575 C576	CEET-F470M-CI0 CEET-F470M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T 47uF M 25V 5x11 T
C577	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C578	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C579	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C580	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C581 C582	CEET-F470M-CI0 CEET-F470M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T 47uF M 25V 5x11 T
C583	CEET-JR47M-CI0	CAPACITOR E/ALUMINUM	0.47uF M 25V 5x11 T
0000	GEET GIVINI GIG	3, 11, 7, 13, 11, 12, 11, 12, 11, 11, 11, 11, 11, 11	o. Trail III do Cox 1
	DIODES		
D501	DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
D502	DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
	INTEGRATED CIRCUITS		
IC501	ICDG-00260-S10	IC FUNCTION SELECTOR	LC7821 DIP30S
IC502	ICOP-00133-TI0	I.C OP AMP	NJM4558DD
IC503	ICOP-00133-TI0	I.C OP AMP	NJM4558DD
IC504	ICOP-00133-TI0	I.C OP AMP	NJM4558DD
IC505 IC506	ICOP-00133-TI0 ICLN-03590-S10	I.C OP AMP IC ANALOG FUNCTION	NJM4558DD LC78213 DIP30
IC507	ICOP-00133-TI0	I.C OP AMP	NJM4558DD
IC508	ICOP-00133-TI0	I.C OP AMP	NJM4558DD
ONEOA	CONNECTORS	CONNECTOR WATER	50044 00 0 0 0 0 T
CN501 CN502	KNCW-00240-6T9 KNCW-01510-DS9	CONNECTOR-WAFER CONNECTOR-WAFER	53014-06 2.0mm WHT 35237-1310 2M/M 13P
CN502 CN503	KNCW-01510-D39 KNCW-01510-ES9	CONNECTOR-WAFER	35237-1410 2M/M 14P
0.1000		0020.0	3323. 1.1.5 2
	RESISTORS		
R501	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R502 R503	RCFT-E471J-000 RCFT-E471J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	470ohm 1/5W 5% T 470ohm 1/5W 5% T
R503 R504	RCFT-E471J-000 RCFT-E471J-000	RESISTOR-CARBON FILM	4700hm 1/5W 5% T
R505	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R506	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R507	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R508	RCFT-E471J-000 RCFT-E471J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R509 R510	RCFT-E471J-000 RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T 470ohm 1/5W 5% T
R511	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R512	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R513	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R514	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R515 R516	RCFT-E221J-000 RCFT-E221J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	220ohm 1/5W 5% T 220ohm 1/5W 5% T
R517	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R518	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R519	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R520	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R521	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R522 R523	RCFT-E471J-000 RCFT-E104J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	470ohm 1/5W 5% T 100Kohm 1/5W 5% T
R524	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R525	RCFT-E221J-000	RESISTOR-CARBON FILM	220ohm 1/5W 5% T
R526	RCFT-E221J-000	RESISTOR-CARBON FILM	220ohm 1/5W 5% T
R527	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R528	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 4.7Kohm 1/5W 5% T
R529 R530	RCFT-E472J-000 RCFT-E472J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	4.7Konm 1/5W 5% 1 4.7Kohm 1/5W 5% T
R531	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R532	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R533	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R534	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R535	RCFT-E221J-000 RCFT-E221J-000	RESISTOR-CARBON FILM	220ohm 1/5W 5% T
R536 R537	RCFT-E221J-000 RCFT-E104J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	220ohm 1/5W 5% T 100Kohm 1/5W 5% T
11001	NOT 1-E 10-0-000	RESIGNOR-SARBON FILM	1001(01111 1/0VV 0/0 1

Ret. No.	Part No.	Description	
	ASS'Y-INPUT PCB		
DEGG	RESISTORS	DECICTOR CARRON EILM	400K-h 4/5/M 50/ T
R538 R539	RCFT-E104J-000 RCFT-E471J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 470ohm 1/5W 5% T
R540	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R541	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R542	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R543 R544	RCFT-E221J-000 RCFT-E221J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	220ohm 1/5W 5% T 220ohm 1/5W 5% T
R545	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R546	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R547	RCFT-E221J-000	RESISTOR-CARBON FILM	220ohm 1/5W 5% T
R548 R549	RCFT-E221J-000 RCFT-E471J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	220ohm 1/5W 5% T 470ohm 1/5W 5% T
R551	RCFT-E242J-000	RESISTOR-CARBON FILM	2.4Kohm 1/5W 5% T
R552	RCFT-E113J-000	RESISTOR-CARBON FILM	11Kohm 1/5W 5% T
R553	RCFT-E111J-000	RESISTOR-CARBON FILM	110ohm 1/5W 5% T
R554 R555	RCFT-E104J-000 RCFT-E221J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 220ohm 1/5W 5% T
R556	RCFT-E221J-000	RESISTOR-CARBON FILM	2200hm 1/5W 5% T
R557	RCFT-E221J-000	RESISTOR-CARBON FILM	220ohm 1/5W 5% T
R558	RCFT-E221J-000	RESISTOR-CARBON FILM	220ohm 1/5W 5% T
R559 R560	RCFT-E102J-000 RCFT-E102J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1Kohm 1/5W 5% T 1Kohm 1/5W 5% T
R561	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R562	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R563	RCFT-E103J-000	RESISTOR-CARBON FILM	10Kohm 1/5W 5% T
R564 R565	RCFT-E103J-000 RCFT-E103J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	10Kohm 1/5W 5% T 10Kohm 1/5W 5% T
R566	RCFT-E103J-000	RESISTOR-CARBON FILM	10Kohm 1/5W 5% T
R567	RCFT-E682J-000	RESISTOR-CARBON FILM	6.8Kohm 1/5W 5% T
R568	RCFT-E682J-000	RESISTOR-CARBON FILM	6.8Kohm 1/5W 5% T
R569 R570	RCFT-E103J-000 RCFT-E103J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	10Kohm 1/5W 5% T 10Kohm 1/5W 5% T
R571	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R572	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R573	RCFT-E473J-000	RESISTOR-CARBON FILM	47Kohm 1/5W 5% T
R574 R575	RCFT-E473J-000 RCFT-E302J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	47Kohm 1/5W 5% T 3Kohm 1/5W 5% T
R576	RCFT-E302J-000	RESISTOR-CARBON FILM	3Kohm 1/5W 5% T
R577	RCFT-E562J-000	RESISTOR-CARBON FILM	5.6Kohm 1/5W 5% T
R578	RCFT-E562J-000	RESISTOR-CARBON FILM	5.6Kohm 1/5W 5% T
R579 R580	RCFT-E470J-000 RCFT-E470J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	47ohm 1/5W 5% T 47ohm 1/5W 5% T
R581	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R582	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
	MISCELLANEOUS		
JK501	SKRC-00400-041	SOCKET-RCA	JK0400450N
JK502	SKRC-00400-041	SOCKET-RCA	JK0400450N
JK503	SKRC-00420-061	SOCKET-RCA	JK0600460N
	TRANSISTORS		
Q501	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q502	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q503	TRTA-00940-SD0	TRANSISTOR P-H FREQ	KRA107M W/RESIST TO92M
	ASS'Y-PROCESSOR		
C8U1(V/D3U0)	CAPACITORS	CAPACITOR CERAMIC	100DE K 50V P T
C801(AVR200) C802(AVR200)	CCAT-J101K-AAB CCAT-J101K-AAB	CAPACITOR CERAMIC CAPACITOR CERAMIC	100PF K 50V B T 100PF K 50V B T
C803	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C804	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C805 C806	CCAT-J101K-AAB CCAT-J101K-AAB	CAPACITOR CERAMIC CAPACITOR CERAMIC	100PF K 50V B T 100PF K 50V B T
C807	CEET-F470M-CI0	CAPACITOR CERAINIC CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C808	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C809	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11 T
C810 C811(AVR200)	CEET-G100M-CI0 CCAT-J101K-AAB	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	10uF M 35V 5x11 T 100PF K 50V B T
C812(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C813`	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C814	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C815	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T

Ret. No.	Part No.	Description		
	ASS'Y-PROCESSOR			
C816	CAPACITORS CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T	
C817	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11	T
C818	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11	T
C819	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11	T
C820 C821(AVR200)	CEET-G100M-CI0 CCAT-J101K-AAB	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	10uF M 35V 5x11 100PF K 50V B T	T
C822(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T	
C823	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	T
C824	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	T
C825 C826	CCAT-J101K-AAB CCAT-J101K-AAB	CAPACITOR CERAMIC CAPACITOR CERAMIC	100PF K 50V B T 100PF K 50V B T	
C827	CEET-F470M-CI0	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	47uF M 25V 5x11	Т
C828	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11	T
C829	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11	Ţ
C830 C831	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11 4.7uF M 50V 5x11	T T
C832	CEET-J4R7M-CI0 CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	† T
C833	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T	•
C834	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T	
C835	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11	T
C836 C837	CEET-F470M-CI0 CEET-G100M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	47uF M 25V 5x11 10uF M 35V 5x11	T T
C838	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11	T
C839	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	T
C840	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	T
C841 C842	CCAT-J101K-AAB CCAT-J101K-AAB	CAPACITOR CERAMIC CAPACITOR CERAMIC	100PF K 50V B T 100PF K 50V B T	
C843	CEET-F470M-CI0	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	47uF M 25V 5x11	Т
C844	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11	T
C845	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11	Ţ
C846 C847	CEET-G100M-CI0 CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	10uF M 35V 5x11 4.7uF M 50V 5x11	T T
C848	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	†
C849	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T	
C850	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T	_
C851 C852	CEET-F470M-CI0 CEET-F470M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	47uF M 25V 5x11 47uF M 25V 5x11	T T
C853	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11	† T
C854	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11	T
C855	CEET-J1R0M-CI0	CAPACITOR E/ALUMINUM	1.0uF M 50V 5x11	<u>T</u>
C856 C857	CEET-F470M-CI0 CCAT-J104Z-AAF	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	47uF M 25V 5x11 0.1uF Z 50V F T	T
C858	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	Т
C859	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	T
C860	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	Т
C861 C862	CCAT-J101K-AAB CEET-F470M-CI0	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	100PF K 50V B T 47uF M 25V 5x11	Т
C863	CCAT-J104Z-AAF	CAPACITOR CERAMIC	0.1uF Z 50V F T	'
C864	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	T
C865	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	T
C866 C867	CEET-J4R7M-CI0 CCAT-J104Z-AAF	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	4.7uF M 50V 5x11 0.1uF Z 50V F T	Т
C868	CCAT-J104Z-AAF	CAPACITOR CERAMIC	0.1uF Z 50V F T	
C869	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11	T
C870	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11	T
C871 C872	CCAT-J101K-AAB CCAT-J101K-AAB	CAPACITOR CERAMIC CAPACITOR CERAMIC	100PF K 50V B T 100PF K 50V B T	
C873	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T	
C874	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	T
C875	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	T
C876 C877	CEET-F470M-CI0 CEET-F470M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	47uF M 25V 5x11 47uF M 25V 5x11	T T
C878	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11	† T
C879	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11	T
C880	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11	Ţ
C881 C882	CEET-J4R7M-CI0 CCAT-J101K-AAB	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	4.7uF M 50V 5x11 100PF K 50V B T	T
C883	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T	
C884	CCAT-J470J-AAZ	CAPACITOR CERAMIC	47PF J 50V SL T	
C885	CCAT-J470J-AAZ	CAPACITOR CERAMIC	47PF J 50V SL T	-
C886 C887	CEET-F470M-CI0 CEET-F470M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	47uF M 25V 5x11 47uF M 25V 5x11	T T
C888	CEET-F470M-CIO	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	10uF M 35V 5x11	† T

Ret. No.	Part No.	Description	
	ASS'Y-PROCESSOR CAPACITORS		
C889	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11 T
C890	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C891	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C892	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C893	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C894	CCAT-J470J-AAZ	CAPACITOR CERAMIC	47PF J 50V SL T 47PF J 50V SL T
C895 C896	CCAT-J470J-AAZ CEET-F470M-CI0	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	47PF J 50V SL T 47uF M 25V 5x11 T
C897	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C898	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11 T
C899	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11 T
C900(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C901 C902	CCAT-J104Z-AAF CCAT-J104Z-AAF	CAPACITOR CERAMIC CAPACITOR CERAMIC	0.1uF Z 50V F T 0.1uF Z 50V F T
0302	COAT-01042-AAI	CAI ACITOR CERAINIC	0.1di 2.30V i i
	DIODES		
D801	DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
	INTEGRATED CIRCUITS		
IC801	ICLN-03590-S10	IC ANALOG FUNCTION	LC78213 DIP30
IC802	ICLN-03870-SD0	IC	TC9482N
IC803 IC804	ICOP-00136-SG0	IC DUAL OP AMP	NJM4558MD SOP8 NJM4558MD SOP8
IC804 IC805	ICOP-00136-SG0 ICOP-00136-SG0	IC DUAL OP AMP IC DUAL OP AMP	NJM4558MD SOP8
IC806	ICOP-00136-SG0	IC DUAL OP AMP	NJM4558MD SOP8
IC807	ICOP-00136-SG0	IC DUAL OP AMP	NJM4558MD SOP8
IC808	ICOP-00136-SG0	IC DUAL OP AMP	NJM4558MD SOP8
IC809	ICOP-00136-SG0	IC DUAL OP AMP	NJM4558MD SOP8
IC810 IC811	ICOP-00136-SG0 ICOP-00136-SG0	IC DUAL OP AMP IC DUAL OP AMP	NJM4558MD SOP8 NJM4558MD SOP8
10011	1001 00100 000	10 00/12 01 /11/11	NOM-COOME COT C
	CONNECTORS		
CN801	KNCW-01510-DS9	CONNECTOR-WAFER	35237-1310 2M/M 13P
CN802 CN803	KNCW-01510-DS9 KNCW-00240-AT9	CONNECTOR-WAFER CONNECTOR-WAFER	35237-1310 2M/M 13P 53014-10 2.0mm WHT
CN804	KNCW-00240-2T9	CONNECTOR-WAFER	53014-02 2.0mm WHT
J4	KNCW-00240-2T9	CONNECTOR-WAFER	53014-02 2.0mm WHT
PCB1	PCSR-05050-11B	PCB-SINGLE	A1R-505 247x247x1.6t
	RESISTORS		
R801	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R802	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R803	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R804 R805	RCFT-E104J-000 RCFT-E104J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 100Kohm 1/5W 5% T
R806	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R807	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R808	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R809	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R810 R811	RCFT-E102J-000 RCFT-E104J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T 100Kohm 1/5W 5% T
R812	RCFT-E104J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R813	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R814	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R815	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R816	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R817 R818	RCFT-E102J-000 RCFT-E102J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1Kohm 1/5W 5% T 1Kohm 1/5W 5% T
R819	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R820	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R821	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R822	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R823 R824	RCFT-E470J-000 RCFT-E470J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	47ohm 1/5W 5% T 47ohm 1/5W 5% T
R825	RCFT-E4703-000 RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R826	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R827	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R828	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R829 R830	RCFT-E104J-000 RCFT-E104J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 100Kohm 1/5W 5% T
R831	RCFT-E104J-000 RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R832	RCFT-E470J-000	RESISTOR-CARBON FILM	470hm 1/5W 5% T
R833	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T

Ret. No.	Part No.	Description	
	ASS'Y-PROCESSOR	•	
D024	RESISTORS RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R834 R835	RCFT-E102J-000 RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R836	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R837	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R838	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R839 R840	RCFT-E104J-000 RCFT-E104J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 100Kohm 1/5W 5% T
R841	RCFT-E1043-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R842	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R843	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R844 R845	RCFT-E104J-000 RCFT-E470J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 47ohm 1/5W 5% T
R846	RCFT-E470J-000	RESISTOR-CARBON FILM	470hm 1/5W 5% T
R847	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R848	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R849 R850	RCFT-E104J-000 RCFT-E102J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 1Kohm 1/5W 5% T
R851	RCFT-E102J-000 RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R852	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R853	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R854 R855	RCFT-E102J-000 RCFT-E104J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1Kohm 1/5W 5% T 100Kohm 1/5W 5% T
R856	RCFT-E104J-000 RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R857	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R858	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R859	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R860 R861	RCFT-E102J-000 RCFT-E102J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1Kohm 1/5W 5% T 1Kohm 1/5W 5% T
R862	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R863	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R864	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R865 R866	RCFT-E102J-000 RCFT-E104J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1Kohm 1/5W 5% T 100Kohm 1/5W 5% T
R867	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R868	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R869	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R870 R871	RCFT-E102J-000 RCFT-E102J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1Kohm 1/5W 5% T 1Kohm 1/5W 5% T
R872	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R873	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R874 R875	RCFT-E104J-000 RCFT-E104J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 100Kohm 1/5W 5% T
R876	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R877	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R878	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R879 R880	RCFT-E470J-000 RCFT-E104J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	47ohm 1/5W 5% T 100Kohm 1/5W 5% T
R881	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R882	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R883	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R884 R884	RCFT-E104J-000 RCFT-E392J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 3.9Kohm 1/5W 5% T
R885	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R887	RCFT-E392J-000	RESISTOR-CARBON FILM	3.9Kohm 1/5W 5% T
R888	RCFT-E303J-000	RESISTOR-CARBON FILM	30Kohm 1/5W 5% T
R889 R890	RCFT-E303J-000 RCFT-E470J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	30Kohm 1/5W 5% T 47ohm 1/5W 5% T
R891	RCFT-E470J-000	RESISTOR-CARBON FILM	470hm 1/5W 5% T
R892	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R893	RCFT-E470J-000	RESISTOR-CARBON FILM	470hm 1/5W 5% T
R894 R895	RCFT-E104J-000 RCFT-E104J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 100Kohm 1/5W 5% T
R896	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R897	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R898	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R899 R900	RCFT-E104J-000 RCFT-E392J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 3.9Kohm 1/5W 5% T
R902	RCFT-E3923-000	RESISTOR-CARBON FILM	30Kohm 1/5W 5% T
R903	RCFT-E303J-000	RESISTOR-CARBON FILM	30Kohm 1/5W 5% T
R904	RCFT-E470J-000	RESISTOR-CARBON FILM	47ohm 1/5W 5% T
R905 R906	RCFT-E470J-000 RCFT-E470J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	47ohm 1/5W 5% T 47ohm 1/5W 5% T
R907	RCFT-E470J-000	RESISTOR-CARBON FILM	470hm 1/5W 5% T

Ret. No.	Part No.	Description	
	ASS'Y-PROCESSOR	,	
	RESISTORS		
R908	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R909	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R910	RCFT-E153J-000	RESISTOR-CARBON FILM	15Kohm 1/5W 5% T 3.9Kohm 1/5W 5% T
R910 R911	RCFT-E392J-000 RCFT-E222J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R912	RCFT-E222J-000 RCFT-E222J-000	RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R913	RCFT-E153J-000	RESISTOR-CARBON FILM	15Kohm 1/5W 5% T
R914	RCFT-E222J-000	RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R915	RCFT-E222J-000	RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R916	RCFT-E153J-000	RESISTOR-CARBON FILM	15Kohm 1/5W 5% T
R917	RCFT-E222J-000	RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R918	RCFT-E153J-000	RESISTOR-CARBON FILM	15Kohm 1/5W 5% T
R919	RCFT-E222J-000	RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R920	RCFT-E221J-000	RESISTOR-CARBON FILM	220ohm 1/5W 5% T
R921 R922	RCFT-E152J-000 RCFT-E152J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	1.5Kohm 1/5W 5% T 1.5Kohm 1/5W 5% T
R923	RCFT-E152J-000 RCFT-E152J-000	RESISTOR-CARBON FILM	1.5Kohm 1/5W 5% T
R924	RCFT-E152J-000	RESISTOR-CARBON FILM	1.5Kohm 1/5W 5% T
R925	RCFT-E392J-000	RESISTOR-CARBON FILM	3.9Kohm 1/5W 5% T
R926	RCFT-E392J-000	RESISTOR-CARBON FILM	3.9Kohm 1/5W 5% T
R927	RCFT-E332J-000	RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R928	RCFT-E332J-000	RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R929	RCFT-E392J-000	RESISTOR-CARBON FILM	3.9Kohm 1/5W 5% T
R930	RCFT-E392J-000	RESISTOR-CARBON FILM	3.9Kohm 1/5W 5% T
R931	RCFT-E332J-000	RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R932	RCFT-E332J-000	RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R933	RCFT-E392J-000	RESISTOR-CARBON FILM	3.9Kohm 1/5W 5% T
R934 R935	RCFT-E392J-000 RCFT-E332J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	3.9Kohm 1/5W 5% T 3.3Kohm 1/5W 5% T
R936	RCFT-E332J-000	RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R937	RCFT-E392J-000	RESISTOR-CARBON FILM	3.9Kohm 1/5W 5% T
R938	RCFT-E392J-000	RESISTOR-CARBON FILM	3.9Kohm 1/5W 5% T
R939	RCFT-E332J-000	RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R940	RCFT-E332J-000	RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R941	RCFT-E392J-000	RESISTOR-CARBON FILM	3.9Kohm 1/5W 5% T
R942	RCFT-E392J-000	RESISTOR-CARBON FILM	3.9Kohm 1/5W 5% T
R943	RCFT-E332J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R944 R945	RCFT-E332J-000 RCFT-E242J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T 2.4Kohm 1/5W 5% T
R946	RCFT-E242J-000	RESISTOR-CARBON FILM	2.4Kohm 1/5W 5% T
R947	RCFT-E122J-000	RESISTOR-CARBON FILM	1.2Kohm 1/5W 5% T
R948	RCFT-E122J-000	RESISTOR-CARBON FILM	1.2Kohm 1/5W 5% T
R949	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R950	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
	MICCELLANICOLIO		
JK801	MISCELLANEOUS SKRC-00621-01P	SOCKET-RCA	JC010127BN
JK802	SKRC-00621-01P SKRC-00760-060	SOCKET-RCA SOCKET-RCA	JK0600467N
311002	3KKC-00700-000	SOURLI-NOA	31(0000 1 071)
	TRANSISTORS		
Q801	TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
Q802	TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
Q803	TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
Q804	TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
Q805 Q806	TRTA-00940-SD0 TRTA-00940-SD0	TRANSISTOR P-H FREQ TRANSISTOR P-H FREQ	KRA107M W/RESIST TO92M KRA107M W/RESIST TO92M
Q806 Q807	TRTA-00940-SD0 TRTA-00940-SD0	TRANSISTOR P-H FREQ TRANSISTOR P-H FREQ	KRA107M W/RESIST TO92M KRA107M W/RESIST TO92M
Q808	TRTA-00940-SD0	TRANSISTOR F-H FREQ	KRA107M W/RESIST TO92M
Q809	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q810	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q811	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q812	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q813	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q814	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q815	TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
Q816 Q817	TRTC-01700-SD0 TRTC-01700-SD0	TRANSISTOR N-H FREQ TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M KRC107M W/RESIST TO92M
Q817 Q818	TRTC-01700-SD0 TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M KRC107M W/RESIST TO92M
3010	11(10-01700-000	TO MOIST ON WHITE INEQ	ACCIONIN WINLOID I TOSZIVI
	WIRES-ASS'Y		
	UA08-80810-250	WIRE-ASS'Y	1533#28 GRY-100 10P
	U208-1M720-250	WIRE-ASS'Y	UL1007#26 BRN-200 2P

Ret. No.	Part No. ASS'Y-TUNER PCB	Description	
CF601(AVR200)	FILTERS BTBP-00140-BPM	FILTER-MICA PRINT	GFMB3-T
CF602	BTCE-00040-107	FILTER-CERAMIC	SFE10.7MS2-A-TF21
CF603	BTCE-00040-107	FILTER-CERAMIC	SFE10.7MS2-A-TF21
CF603(AVR200)	BTCE-00152-107	FILTER-CERAMIC	SFE10.7MJA10H-A-TF21
CF604	BTCE-00450-045	FILTER-CERAMIC	AHCFM2-450AL
C601	CAPACITOR CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C602	CCCT-J223Z-0FF	CAPACITOR CERAMIC	0.022uF Z 50V F T
C603	CCCT-J473Z-0JF	CAPACITOR CERAMIC	0.047uF Z 50V F T
C604	CCTT-J150J-0BC	CAPACITOR CERAMIC	15PF J 50V CH T
C605 C607	CCCT-J223Z-0FF CEET-G100M-CI0	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	0.022uF Z 50V F T 10uF M 35V 5x11 T
C606	CCCT-J223Z-0FF	CAPACITOR CERAMIC	0.022uF Z 50V F T
C608	CCCT-J223Z-0FF	CAPACITOR CERAMIC	0.022uF Z 50V F T
C609	CCCT-J223Z-0FF	CAPACITOR CERAMIC	0.022uF Z 50V F T
C610	CCCT-J223Z-0FF	CAPACITOR CERAMIC	0.022uF Z 50V F T
C611 C612	CCCT-J223Z-0FF CEET-F470M-CI0	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	0.022uF Z 50V F T 47uF M 25V 5x11 T
C613	CCCT-J103Z-0DF	CAPACITOR CERAMIC	0.01uF Z 50V F T
C614	CCCT-J223Z-0FF	CAPACITOR CERAMIC	0.022uF Z 50V F T
C615	CCCT-J223Z-0FF	CAPACITOR CERAMIC	0.022uF Z 50V F T
C616	CCCT-J223Z-0FF	CAPACITOR CERAMIC	0.022uF Z 50V F T 4.7uF M 50V 5x11 T
C617 C618	CEET-J4R7M-CI0 CEET-F470M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T 47uF M 25V 5x11 T
C619	CCCT-J473Z-0JF	CAPACITOR CERAMIC	0.047uF Z 50V F T
C620	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C621	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C622 C623	CEET-F470M-CI0 CCCT-J103Z-0DF	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	47uF M 25V 5x11 T 0.01uF Z 50V F T
C624	CCTT-J390J-0DC	CAPACITOR CERAMIC	39PF J 50V CH T
C625	CCTT-J300J-0CC	CAPACITOR CERAMIC	30PF J 50V CH T
C626	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C627	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C628 C629	CCAT-J101K-AAB CCAT-J101K-AAB	CAPACITOR CERAMIC CAPACITOR CERAMIC	100PF K 50V B T 100PF K 50V B T
C630	CEET-JR47M-CI0	CAPACITOR E/ALUMINUM	0.47uF M 50V 5x11 T
C631	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C632	CEET-J1R0M-CI0	CAPACITOR E/ALUMINUM	1.0uF M 50V 5x11 T
C633 C634	CEET-J3R3M-CI0 CCTT-J331J-0FZ	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	3.3uF M 50V 5x11 T 330PF J 50V SL T
C635(AVR200)	CCTT-J820J-0BZ	CAPACITOR CERAMIC	82PF J 50V SL T
C636	CCCT-J223Z-0FF	CAPACITOR CERAMIC	0.022uF Z 50V F T
C637	CFMT-N332J-DJ0	CAPACITOR F/POLYESTR	0.0033uF J 100V 5.8x12 T
C638 C639	CEET-F470M-CI0 CCCT-J223Z-0FF	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	47uF M 25V 5x11 T 0.022uF Z 50V F T
C640	CCAT-J104Z-AAF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C641	CCAT-J104Z-AAF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C642	CCAT-J104Z-AAF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C643	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T 1.0uF M 50V 5x11 T
C644 C645	CEET-J1R0M-CI0 CEET-E101M-DI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	1.0uF M 50V 5x11 T 100uF M 16V 6.3x11 T
C646	CFMT-N393J-FK0	CAPACITOR F/POLYESTR	0.039uF J 100V 8.5x13. T
C647	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11 T
C648	CEET-G100M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11 T
C649(AVR200) C650	CCTT-J101J-000 CEET-J4R7M-CI0	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	100PF J 50V SL T 4.7uF M 50V 5x11 T
C651	CCTT-J681J-0BZ	CAPACITOR CERAMIC	680PF J 50V SL T
C652	CCAT-J561K-AAB	CAPACITOR CERAMIC	560PF K 50V B T
C652(AVR200)	CCAT-J221K-AAB	CAPACITOR CERAMIC	220PF K50V B T
C653(AVR200)	CCCT-J104Z-0FF	CAPACITOR CERAMIC	0.1uF Z 50V F T 47uF M 25V 5x11 T
C654(AVR200) C655(AVR200)	CEET-F470M-CI0 CCAT-J101K-AAB	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	47uF M 25V 5x11 T 100PF K 50V B T
C656(AVR200)	CCAT-J101K-AAB	CAPACITOR CERAMIC	100PF K 50V B T
C657(AVR200)	CEET-G101M-CI0	CAPACITOR E/ALUMINUM	10uF M 35V 5x11 T
C658(AVR200)	CCAT-J100J-AAC	CAPACITOR CERAMIC	270PF J 50V CH T
C659(AVR200) C660(AVR200)	CCTT-J100D-0BC CCTT-J100D-0BC	CAPACITOR CERAMIC CAPACITOR CERAMIC	10PF D 50V CH T 10PF D 50V CH T
C661	CCCT-J223Z-0FF	CAPACITOR CERAMIC	0.022uF Z 50V F T
C662	CEET-J1R0M-CI0	CAPACITOR E/ALUMINUM	1.0uF M 50V 5x11 T
C663	CEET-JR22M-CI0	CAPACITOR E/ALUMINUM	0.22uF M 50V 5x11 T
C664 C665(AVR200)	CEET-G100M-CI0 CCAT-J221K-AAB	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	10uF M 35V 5x11 T 220PF K50V B T
5005(AVR200)	00/11-02/2 IIV-MAD	ON AUTON CENAIVIIC	ZZULI NOUV D I

Ret. No.	Part No.	Description	
	ASS'Y-TUNER PCB CAPACITOR		
C665 C666 C666(AVR200) C667(AVR200) C667 C668 C669 C670	CCAT-J561K-AAB CCAT-J561K-AAB CCAT-J100J-AAC CCAT-J100J-AAC CCAT-J680J-AAZ CEET-J4R7M-CI0 CCAT-J473Z-AAF CFMT-N223J-EK0 CFST-O471J-CJ0	CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR E/ALUMINUM CAPACITOR CERAMIC CAPACITOR F/POLYESTR CAPACITOR F/STYROL	560PF K 50V B T 68PF J 50V SL T 10PF J 50V C T 10PF J 50V C T 68PF J 50V SL T 4.7uF M 50V 5x11 T 0.047uF Z 50V F T 0.022uF J 100V 7.4x13 T 470PF J 125V 5.5x12 T
VD601 VD602 D601 ZD601 ZD602(AVR200)	DIODES DDSV-00120-S10 DDSV-00120-S10 DDTS-00070-S00 DDTZ-G051B-SOS DDTZ-G051B-SOS	DIODE-VVC DIODE-VVC DIODE-SI DIODE ZENER DIODE ZENER	SVC321SPA-C2 AM8V DO40S SVC321SPA-C2 AM8V DO40S 1SS133 (40V 0.11A) DO-40 T MTZJ5.1B 4.94-5.20 DO34 T MTZJ5.1B 4.94-5.20 DO34 T
IC601 IC602 IC603 IC604(AVR200)	INTEGRATED CIRCUITS ICLN-03620-S10 ICLN-03680-S10 ICLN-03610-S10 ICLN-03630-SR0	IC AM/FM IF IC PLL IC PLL FM MPX IC RDS DEMODULATOR	LA1266 DIP24 LC7218JM SOP-24 LA3401 DIP22 TDA 7479D SOP16
T601 T602 T603 T604 T605 T606 T607 L601(AVR200) L602(AVR200)	COILS KIML-A0010-E20 KIML-A0010-E20 KIAO-00460-E20 IFFD-00100-E20 KIAA-00260-E20 IFFA-00110-E20 KIAT-00530-E20 KIOT-4101K-003 KIFK-00080-E20	COIL-FM MPX FILTER COIL-FM MPX FILTER COIL-AM OSC IFT-FM DET COIL-AM IFT IFT-FM COIL-AM ANT COIL-INDUCTOR COIL -FM CHOKE	AMA001 19KHz 10mm-CAN AMA001 19KHz 10mm-CAN AAO046 MW 7mm - CAN AFD010 7mm-CAN AAA-026 7MC-K502713N4-KR AFA011 7mm-CAN AAT053 MW 7mm - CAN 100uH K LA 40 T L 02 AFK016 A187LY-K5006 20.8mH
TP601 TP602 TP603 CH602	CONNECTORS KNCW-01490-2T9 KNCW-01490-2T9 KNCW-01490-2T9 KNCW-01510-ES9	CONNECTOR-WAFER CONNECTOR-WAFER CONNECTOR-WAFER CONNECTOR-WAFER	JE115-AT-02P JE115-AT-02P JE115-AT-02P 35237-1410 2M/M 14P
R601(AVR200) R602(AVR200) R603 R604 R605 R606 R607 R608 R609 R610 R611 R612 R613 R614 R615 R616 R617 R618 R619 R620 R621 R622 R623 R624 R625 R626 R627 R628 R629 R630 R631 R631	RESISTORS RCFT-E104J-000 RCFT-E243J-000 RCFT-E102J-000 RCFT-E104J-000 RCFT-E104J-000 RCFT-E104J-000 RCFT-E331J-000 RCFT-E331J-000 RCFT-E331J-000 RCFT-E332J-000 RCFT-E561J-000 RCFT-E102J-000 RCFT-E102J-000 RCFT-E122J-000 RCFT-E222J-000 RCFT-E221J-000 RCFT-E221J-000 RCFT-E221J-000 RCFT-E221J-000 RCFT-E210J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E473J-000 RCFT-E473J-000 RCFT-E473J-000 RCFT-E473J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E473J-000 RCFT-E473J-000 RCFT-E473J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E103J-000 RCFT-E473J-000 RCFT-E473J-000 RCFT-E473J-000 RCFT-E473J-000 RCFT-E472J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T 24Kohm 1/5W 5% T 1Kohm 1/5W 5% T 100Kohm 1/5W 5% T 100Kohm 1/5W 5% T 100Kohm 1/5W 5% T 100Kohm 1/5W 5% T 4.7ohm 1/5W 5% T 330ohm 1/5W 5% T 330ohm 1/5W 5% T 330ohm 1/5W 5% T 3.3Kohm 1/5W 5% T 1.2Kohm 1/5W 5% T 1.2Kohm 1/5W 5% T 1.2Kohm 1/5W 5% T 1.2Kohm 1/5W 5% T 2.2Chohm 1/5W 5% T 2.2Ohm 1/5W 5% T 220ohm 1/5W 5% T 220ohm 1/5W 5% T 10Kohm 1/5W 5% T

Ret. No.	Part No.	Description	
	ASS'Y-TUNER PCB		
R633	RESISTORS RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
R634	RCFT-E101J-000	RESISTOR-CARBON FILM	100ohm 1/5W 5% T
R635	RCFT-E332J-000	RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R636	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R637	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R638	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R639	RCFT-E101J-000	RESISTOR-CARBON FILM	100ohm 1/5W 5% T
R640 R641(AVR200)	RCFT-E103J-000 RCFT-E681J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	10Kohm 1/5W 5% T 680ohm 1/5W 5% T
R642	RCFT-E223J-000	RESISTOR-CARBON FILM	22Kohm 1/5W 5% T
R643	RCFT-E103J-000	RESISTOR-CARBON FILM	10Kohm 1/5W 5% T
R644	RCFT-E622J-000	RESISTOR-CARBON FILM	6.2Kohm 1/5W 5% T
R644(AVR200)	RCFT-E152J-000	RESISTOR-CARBON FILM	1.5Kohm 1/5W 5% T
R645	RCFT-E823J-000	RESISTOR-CARBON FILM	82Kohm 1/5W 5% T
R646	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
R647 R648	RCFT-E473J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	47Kohm 1/5W 5% T 100ohm 1/5W 5% T
R649	RCFT-E101J-000 RCFT-E473J-000	RESISTOR-CARBON FILM	47Kohm 1/5W 5% T
R650	RCFT-E223J-000	RESISTOR-CARBON FILM	22Kohm 1/5W 5% T
R651	RCFT-E101J-000	RESISTOR-CARBON FILM	100ohm 1/5W 5% T
R652	RCFT-E332J-000	RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R653	RCFT-E152J-000	RESISTOR-CARBON FILM	1.5Kohm 1/5W 5% T
R654	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R655	RCFT-G471J-190	RESISTOR-CARBON FILM	470ohm 1/2W 5% 2.3x6.5 T
R656(AVR200)	RCFT-E103J-000	RESISTOR-CARBON FILM	10Kohm 1/5W 5% T
R657(AVR200)	RCFT-E103J-000	RESISTOR-CARBON FILM	10Kohm 1/5W 5% T 1Kohm 1/5W 5% T
R658 R659(AVR200)	RCFT-E102J-000 RCFT-E101J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	100ohm 1/5W 5% T
R670(AVR200)	RCFT-E101J-000	RESISTOR-CARBON FILM	1000hm 1/5W 5% T
R671	RCFT-E152J-000	RESISTOR-CARBON FILM	1.5Kohm 1/5W 5% T
R672	RCFT-E332J-000	RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R673	RCFT-E101J-000	RESISTOR-CARBON FILM	100ohm 1/5W 5% T
R674	RCFT-E332J-000	RESISTOR-CARBON FILM	3.3Kohm 1/5W 5% T
R675	RCFT-E124J-000	RESISTOR-CARBON FILM	120Kohm 1/5W 5% T
R676	RCFT-E184J-000	RESISTOR-CARBON FILM	180Kohm 1/5W 5% T
R677	RCFT-E124J-000	RESISTOR-CARBON FILM	120Kohm 1/5W 5% T
R678 R679	RCFT-E184J-000 RCFT-E221J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	180Kohm 1/5W 5% T 220ohm 1/5W 5% T
AVR200 ONLY	RCFT-E224J-000	RESISTOR-CARBON FILM	240Kohm 1/5W 5% T
AVR200 ONLY	RCFT-E224J-000	RESISTOR-CARBON FILM	240Kohm 1/5W 5% T
AVR200 ONLY	RCFT-E274J-000	RESISTOR-CARBON FILM	270Kohm 1/5W 5% T
AVR200 ONLY	RCFT-E274J-000	RESISTOR-CARBON FILM	270Kohm 1/5W 5% T
AVR200 ONLY	RCFT-E243J-000	RESISTOR-CARBON FILM	24Kohm 1/5W 5% T
AVR200 ONLY	RCFT-E473J-000	RESISTOR-CARBON FILM	47Kohm 1/5W 5% T
AVR200 ONLY	RCFT-E151J-000	RESISTOR-CARBON FILM	150ohm 1/5W 5% T
	MISCELLANEOUS		
ANT601(AVR200)TEAT-00142-02S	TERMINAL ANTENNA	SC021039DN
ANT601	TEAT-00143-02S	TERMINAL ANTENNA	SC021039FN
VR601	VFEB-A021B-473	RESISTOR-SEMI FIXED	RH0638C-47KB 47Kohm
VR602	VFEB-A021B-224	RESISTOR-SEMI FIXED	RH0638C-220KB 220Kohm
VR603	VFEB-A021B-472	RESISTOR-SEMI FIXED	RH0638C-4.7KB 4.7Kohm
X601	KTAL-00041-072	CRYSTAL	HC-49/U 7.200000MHz
X602(AVR200) CF605	KTAL-00321-433	CRYSTAL RESONATOR	HC-49/U 4.332MHz ZTB456F11
CF005	KTRE-00300-288	RESONATOR	Z16430F11
	TRANSISTORS		
Q601	TRTC-0010Y-SD0	TRANSISTOR N-H FREQ	KTC3194-Y TO92
Q602	TRTA-00940-SD0	TRANSISTOR P-H FREQ	KRA107M W/RESIST TO92M
Q603	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q604	TRTA-00940-SD0	TRANSISTOR P-H FREQ	KRA107M W/RESIST TO92M
Q605	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q606 Q607	TRTA-00940-SD0 TRTC-0016G-SD0	TRANSISTOR P-H FREQ TRANSISTOR N-H FREQ	KRA107M W/RESIST TO92M KTC3198-GR TO92
Q607 Q608	TRTC-0016G-SD0	TRANSISTOR N-H FREQ	KTC3198-GR TO92 KTC3198-GR TO92
Q609	TRTA-00940-SD0	TRANSISTOR N-H FREQ	KRA107M W/RESIST TO92M
Q610	TRTC-0016G-SD0	TRANSISTOR N-H FREQ	KTC3198-GR TO92
AVR200 ONLY	TUFF-00201-00K	FM F/E TUNER	FTA4-460H
FE601	TUFF-00232-00K	FM F/E TUNER	FTA3-509HA
	WIDE ACON		
CT601	WIRE-ASS'Y VCTC-00022-200	TRIMMER	CVCN06C200
01001	V G I G-00022-200	LUMANIEL	O V CINUUCZUU

Ret. No.	Part No.	Description	
	ASS'Y-TONE	,	
<u> </u>	CAPACITORS		<u> </u>
C701	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C702	CEET-J4R7M-CI0	CAPACITOR E/ALUMINUM	4.7uF M 50V 5x11 T
C703	CCAT-J470J-AAZ	CAPACITOR CERAMIC	47PF J 50V SL T
C704	CCAT-J470J-AAZ	CAPACITOR CERAMIC	47PF J 50V SL T
C705	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C706	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C707 C708	CCAT-J330J-AAZ	CAPACITOR CERAMIC	33PF J 50V SL T 33PF J 50V SL T
C708 C709	CCAT-J330J-AAZ CEET-J100M-CI0	CAPACITOR CERAMIC CAPACITOR E/ALUMINUM	10uF M 50V 5x11 T
C710	CEET-J100M-CI0	CAPACITOR E/ALUMINUM	10uF M 50V 5x11 T
C711	CEET-J100M-CI0	CAPACITOR E/ALUMINUM	10uF M 50V 5x11 T
C712	CEET-J100M-CI0	CAPACITOR E/ALUMINUM	10uF M 50V 5x11 T
C713	CFMT-N392J-DJ0	CAPACITOR F/POLYESTR	0.0039uF J 100V 5.8x12 T
C714	CFMT-N392J-DJ0	CAPACITOR F/POLYESTR	0.0039uF J 100V 5.8x12 T
C715	CFMT-N183J-EK0	CAPACITOR F/POLYESTR	0.018uF J 100V 7.3x13 T
C716	CFMT-N183J-EK0	CAPACITOR F/POLYESTR	0.018uF J 100V 7.3x13 T
C717	CFMT-N183J-EK0	CAPACITOR F/POLYESTR	0.018uF J 100V 7.3x13 T
C718	CFMT-N183J-EK0	CAPACITOR F/POLYESTR	0.018uF J 100V 7.3x13 T
C719	CFMT-N823J-IK0	CAPACITOR F/POLYESTR	0.082uF J 100V 10.6x14 T
C720	CFMT-N823J-IK0	CAPACITOR F/POLYESTR	0.082uF J 100V 10.6x14 T
	INTEGRATED CIRCUIT		
IC701	ICOP-00432-SG0	IC OP AMP	NJM2068DD DIP8
	RESISTORS		
R701	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R702	RCFT-E102J-000	RESISTOR-CARBON FILM	1Kohm 1/5W 5% T
R703	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R704	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R705	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R706	RCFT-E471J-000	RESISTOR-CARBON FILM	470ohm 1/5W 5% T
R707	RCFT-E105J-000	RESISTOR-CARBON FILM	1Mohm 1/5W 5% T
R708	RCFT-E105J-000	RESISTOR-CARBON FILM	1Mohm 1/5W 5% T
R709	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R710	RCFT-E104J-000	RESISTOR-CARBON FILM	100Kohm 1/5W 5% T
R711	RCFT-E222J-000	RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R712	RCFT-E222J-000	RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R713	RCFT-E561J-000 RCFT-E561J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	560ohm 1/5W 5% T
R714 R715	RCFT-E301J-000 RCFT-E203J-000	RESISTOR-CARBON FILM	560ohm 1/5W 5% T 20Kohm 1/5W 5% T
R716	RCFT-E203J-000	RESISTOR-CARBON FILM	20Kohm 1/5W 5% T
R717	RCFT-E432J-000	RESISTOR-CARBON FILM	4.3Kohm 1/5W 5% T
R718	RCFT-E432J-000	RESISTOR-CARBON FILM	4.3Kohm 1/5W 5% T
R719	RCFT-E222J-000	RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R720	RCFT-E222J-000	RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R721	RCFT-E221J-000	RESISTOR-CARBON FILM	220ohm 1/5W 5% T
R722	RCFT-E221J-000	RESISTOR-CARBON FILM	220ohm 1/5W 5% T
	1101 1 22210 000	resistant statements	22001111 1/011 0/0 1
\	MISCELLANEOUS	\(\(\text{D}\) \(\text{D}\) \(\text{D}\)	DIV. 44.4000.400 (200.400 c
VR701	VRAE-P050C-104	VR-ROTARY	RK14K1260106-100KCx2
VR702	VRAE-P050C-104	VR-ROTARY	RK14K1260106-100KCx2
VR703	VRAE-P049W-104	VR-ROTARY	RK11K1160106-100KW
VR704	VRAE-F051C-242	VR-ROTARY	EC16B242040R
	WIRE-ASS'Y		
	U1T1-01520-Z10	WIRE-ASS'Y	1007#22 BLK-200 3.2pi
	ACCIV CHE DOWER		
F702(AVR100)	ASS'Y-SUB POWER FGFB-O3151-831	FUSE GLASS	315mA 125V 5x20 U/C SB
F702(AVR100)	FGFB-05101-831	FUSE GLASS FUSE GLASS	5A 125V 5x20 U/C SB
F701(AVR200)	FGFB-S2502-837	FUSE GLASS	2.5A 250V 5x20 V/S/B T
F702(AVR200)	FGFB-S3151-837	FUSE GLASS	315mA 250V 5x20 V/S/B T
F703(AVR200)	FGFB-S3152-837	FUSE GLASS	3.15A 250V 5x20 V/S/B T
	CADACITODO		
C736	CAPACITORS	CAPACITOR E/ALUMINUM	680uF M 25V 13x20 U M
C736 C737	CEEM-F681M-KN1 CCCT-J104Z-0FF	CAPACITOR E/ALUMINUM CAPACITOR CERAMIC	0.1uF Z 50V F T
C737 C739	CCCT-J104Z-0FF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C739 C740	CCCT-J104Z-0FF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C741	CCCT-J104Z-0FF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C742	CACS-S472M-180	CAPACITOR AC	DE7150 F472MVA1 250V BS415
		-	

Ret. No.	Part No. ASS'Y-SUB POWER	Description	
	DIODES		
D707	DDTR-00040-T10	DIODE-RECTIFIER	1N4004S(400V 1A 0.6mm) T
D708	DDTR-00040-T10	DIODE-RECTIFIER	1N4004S(400V 1A 0.6mm) T
D709	DDTR-00040-T10	DIODE-RECTIFIER	1N4004S(400V 1A 0.6mm) T
D710	DDTR-00040-T10	DIODE-RECTIFIER	1N4004S(400V 1A 0.6mm) T
D711	DDTR-00040-T10	DIODE-RECTIFIER	1N4004S(400V 1A 0.6mm) T
D712	DDTR-00040-T10	DIODE-RECTIFIER	1N4004S(400V 1A 0.6mm) T
D713	DDTR-00040-T10	DIODE-RECTIFIER	1N4004S(400V 1A 0.6mm) T
D714	DDTR-00040-T10	DIODE-RECTIFIER	1N4004S(400V 1A 0.6mm) T
LED701	LED DPLE-00280-RG0	DISPLAY-LED	SAM5270 RED/GRN
RL701	ESRY-00340-112	RELAY	SDT-S-112DMR
IC703	INTEGRATED CIRCUIT ICRG-00043-SE0	IC REGULATOR	KA7805 5V 3mm TO-220
ON 704	CONNECTORS		TDO VOCV AO
CN701	KNCH-00530-6S0	BOARD TO BOARD	TRC-X06X-A2
CN702 CN703	KNCW-00990-2T9 KNCW-00990-2T9	CONNECTOR-WAFER CONNECTOR-WAFER	JE202A-1T-02 JE202A-1T-02
FC703	MPAC-11620-004	FUSE CLIP	5.2Pi TAPPING TYPE
FC704	MPAC-11620-004	FUSE CLIP	5.2Pi TAPPING TYPE
FC705	MPAC-11620-004	FUSE CLIP	5.2Pi TAPPING TYPE
FC706	MPAC-11620-004	FUSE CLIP	5.2Pi TAPPING TYPE
	MPAC-16770-004	SHIELD-TUNER	ET-HD T0.3
DCD4	MISCELLANEOUS	DOD SINOLE	A4D E06 047:047:4 04
PCB1	PCSR-05060-11B	PCB-SINGLE	A1R-506 247x247x1.6t
AVR100 ONLY AVR200 ONLY	PTA1-03680-CJU PTA1-03690-YJV	TRANSFORMER-POWER TRANSFORMER-POWER	A28-368C-U A28-369Y-V
AVR200 ONLY	SKAO-00190-C50	AC OUTLET	S2-764T-214
AVR200 ONLY	SKAO-00130-4CV	AC OUTLET	YKE31-0090
JK701	SKPH-00293-66W	SOCKET-PHONE	HTJ064-05BG GOLD
SW704	SWTA-00220-060	SWITCH-TACT	SKHV10910(A) 12V 50mA
	RESISTORS		
R742	RCFT-E823J-000	RESISTOR-CARBON FILM	82Kohm 1/5W 5% T
R743	RCFT-E222J-000	RESISTOR-CARBON FILM	2.2Kohm 1/5W 5% T
R744 R745(AVR100)	RMOR-H100J-0C0 RCFT-G335K-1D0	RESISTOR-METAL OXIDE RESISTOR-CARBON FILM	10ohm 1W 5% ERG(X)1SJ100E 3.3Mohm 1/2W ERC12UGK335V
	ASS'Y-VIDEO		1
	CAPACITORS		
C726	CEET-F330M-CI0	CAPACITOR E/ALUMINUM	33uF M 25V 5x11 T
C727	CCCT-J104Z-0FF	CAPACITOR CERAMIC	0.1uF Z 50V F T
C728	CEET-D471M-FI1	CAPACITOR E/ALUMINUM	470uF M 10V 8x11.5 U T
C729	CEET-F330M-CI0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	33uF M 25V 5x11 T 33uF M 25V 5x11 T
C730 C731	CEET-F330M-CI0 CEET-D471M-FI1	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	33uF M 25V 5x11 T 470uF M 10V 8x11.5 U T
C731	CEET-D471M-FI1	CAPACITOR E/ALUMINUM	470uF M 10V 8X11.5 U T
C733	CCCT-J104Z-0FF	CAPACITOR CERAMIC	0.1uF Z 50V F T
	CONNECTORS		
JW66	KORB-00110-000	EMI BEAD FILTER	ATS3580I(MATERIAL:M3L)
CN5	KNCW-01510-8S9	CONNECTOR-WAFER	35237-0810 2M/M 8P
D731	RESISTORS	RESISTOR-CARBON FILM	75.0hm 1/5\\\/ 59/ T
R731 R732	RCFT-E750J-000 RCFT-E750J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	75ohm 1/5W 5% T 75ohm 1/5W 5% T
R732 R733	RCFT-E750J-000 RCFT-E750J-000	RESISTOR-CARBON FILM	750hm 1/5W 5% T
R734	RCFT-E750J-000 RCFT-E750J-000	RESISTOR-CARBON FILM	750hm 1/5W 5% T
R735	RCFT-E750J-000	RESISTOR-CARBON FILM	750hm 1/5W 5% T
R736	RCFT-E101J-000	RESISTOR-CARBON FILM	100ohm 1/5W 5% T
R737	RCFT-E101J-000	RESISTOR-CARBON FILM	100ohm 1/5W 5% T
R738	RCFT-E101J-000	RESISTOR-CARBON FILM	100ohm 1/5W 5% T
R739	RCFT-E3R3J-000	RESISTOR-CARBON FILM	3.3ohm 1/5W 5% T
R740	RCFT-E101J-000	RESISTOR-CARBON FILM	100ohm 1/5W 5% T

Ret. No.	Part No.	Description	
	ASS'Y-VIDEO		
Q703	TRANSISTORS TRTA-0008Y-SD0	TRANSISTOR P-H FREQ	KTA1266-Y TO92
Q703 Q704	TRTA-0008Y-SD0	TRANSISTOR F-H FREQ	KTA1266-Y TO92 KTA1266-Y TO92
Q705	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q100	11(12 00200 020	TO WOOD FOR THE ET THE	1002
	INTEGRATED CIRCUIT		
IC702	ICLN-03650-SB0	IC VIDEO S/W	BA7625 DIP16
	MICOELLANEOUS		
JK702	MISCELLANEOUS SKRC-00680-021	PIN JACK	JC0200095N 2P
JK702 JK703	SKRC-00000-021 SKRC-00470-031	SOCKET-RCA	JC0300125N 3P
01(700	SKIKO-00470-001	GOOKET-KOA	0000001201401
	ASS'Y-VOLUME / HEAD CAPACITORS	PHONE / STAND BY	
C721	CCAT-J102K-AAB	CAPACITOR CERAMIC	1000PF K 50V B T
C722	CCAT-J102K-AAB	CAPACITOR CERAMIC	1000PF K 50V B T
C723	CCCT-J222K-0DB	CAPACITOR CERAMIC	2200PF K 50V B T
C724	CCCT-J222K-0DB	CAPACITOR CERAMIC	2200PF K 50V B T
C725	CCAT-J104Z-AAF	CAPACITOR CERAMIC	0.1uF Z 50V F T
	DIODES		
D701	DIODES DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
D701 D702	DDTS-00070-SO0	DIODE-SI	1SS133 (40V 0.11A) DO-40 T
		..	123.00 (101 01.111) 20 10 1
	RESISTORS		
R723	RCFT-E223J-000	RESISTOR-CARBON FILM	22Kohm 1/5W 5% T
R724	RCFT-E223J-000	RESISTOR-CARBON FILM	22Kohm 1/5W 5% T
R725	RCFT-E223J-000	RESISTOR-CARBON FILM	22Kohm 1/5W 5% T
R726 R727	RCFT-E223J-000	RESISTOR-CARBON FILM RESISTOR-CARBON FILM	22Kohm 1/5W 5% T 1.5Kohm 1/5W 5% T
R727 R728	RCFT-E152J-000 RCFT-E152J-000	RESISTOR-CARBON FILM	1.5Kohm 1/5W 5% T
R729	RMOH-J221J-040	RESISTOR-CARBON FIEM	220ohm 2W 5% H
R730	RMOH-J221J-040	RESISTOR-METAL OXIDE	2200hm 2W 5% H
R746	RCFT-E562J-000	RESISTOR-CARBON FILM	5.6Kohm 1/5W 5% T
R747	RCFT-E562J-000	RESISTOR-CARBON FILM	5.6Kohm 1/5W 5% T
R748	RCFT-E472J-000	RESISTOR-CARBON FILM	4.7Kohm 1/5W 5% T
	TDANCICTORS		
Q701	TRANSISTORS TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
Q701 Q702	TRTC-01700-3D0 TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
Q102	11(10 01/00 020	TO MOIST SIK IN THE LEG	TATOTOMI WITCHOLD TOOLIN
	CONNECTORS		
CN705	KNCW-00160-4S9	CONNECTOR-WAFER	53015-0410 2mm-WHT
	WIDE ACCIV		
	WIRE-ASS'Y U510-4M426-200	WIRE-ASS'Y	UL1007#20 YEL-260 5P
	U610-5M446-200	WIRE-ASS'Y	UL1007#20 GRN-460 6P
	BLOCK-DSP PCB		
	CAPACITORS	CADACITOD OLUDANU T	0.04E I/ 50./ 1/2D D
R3 C1001	CCMB-J103K-0BB CEET-E100M-AC0	CAPACITOR CHIP/MULT CAPACITOR E/ALUMINUM	0.01uF K 50V X7R B 10uF M 16V 3.5x5 T
C1001 C1002	CEET-E100M-AC0	CAPACITOR E/ALUMINUM	10uF M 16V 3.5x5 T
C1002 C1003	CCMB-J104Z-0BF	CAPACITOR E/ALUMINUM CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1004	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1005	CCMB-J470J-0BZ	CAPACITOR CHIP/MULT	47PF J 50V Z B
C1006	CCMB-J470J-0BZ	CAPACITOR CHIP/MULT	47PF J 50V Z B
C1007	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C1009	CCMB-J470J-0BZ	CAPACITOR CHIP/MULT	47PF J 50V Z B
C1010	CCMB-J470J-0BZ	CAPACITOR CHIP/MULT	47PF J 50V Z B
C1011	CEET-F470M-CI0	CAPACITOR CHIR/MULT	47uF M 25V 5x11 T
C1013 C1014	CCMB-J222J-0BZ CCMB-J222J-0BZ	CAPACITOR CHIP/MULT CAPACITOR CHIP/MULT	2200PF J 50V Z B 2200PF J 50V Z B
C1014 C1015	CEET-C331M-CI0	CAPACITOR CHIP/MOLT CAPACITOR E/ALUMINUM	330uF M 6.3V 6.3x11 T
C1015	CEET-C331M-CI0	CAPACITOR E/ALUMINUM	330uF M 6.3V 6.3X11 T
C1017	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1018	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1019	CEET-D101M-CI0	CAPACITOR E/ALUMINUM	100uF M 10V 5x11 T
C1020	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1021	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1022	CEET-D101M-CI0	CAPACITOR E/ALUMINUM	100uF M 10V 5x11 T
C1023	CCMB-J220J-0BZ	CAPACITOR CHIP/MULT	22PF J 50V Z B 22PF J 50V Z B
C1024	CCMB-J220J-0BZ	CAPACITOR CHIP/MULT	ZZFI J JUV Z D

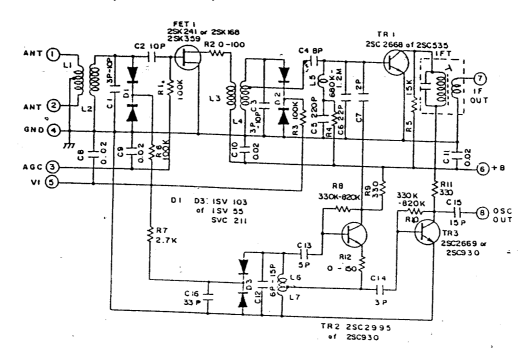
Ret. No.	Part No.	Description	
	BLOCK-DSP PCB	-	
C1025	CAPACITORS CCMB-J103K-0BB	CAPACITOR CHIP/MULT	0.01uF K 50V X7R B
C1025	CCMB-J103K-0BB	CAPACITOR CHIP/MULT	0.01uF K 50V X7R B
C1028	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1029	CCMB-J220J-0BZ	CAPACITOR CHIP/MULT	22PF J 50V Z B
C1030	CCMB-J103K-0BB	CAPACITOR CHIP/MULT	0.01uF K 50V X7R B
C1031	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1032 C1033	CCMB-J104Z-0BF CCMB-J104Z-0BF	CAPACITOR CHIP/MULT CAPACITOR CHIP/MULT	0.1uF Z 50V F B 0.1uF Z 50V F B
C1034	CEET-D101M-CI0	CAPACITOR E/ALUMINUM	100uF M 10V 5x11 T
C1035	CCMB-J103K-0BB	CAPACITOR CHIP/MULT	0.01uF K 50V X7R B
C1036	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1037	CFMT-N683J-HK0	CAPACITOR F/POLYESTR	0.068uF J 100V 9.9x14 T 100uF M 10V 5x11 T
C1038 C1039	CEET-D101M-CI0 CCMB-J104Z-0BF	CAPACITOR E/ALUMINUM CAPACITOR CHIP/MULT	100uF M 10V 5x11 T 0.1uF Z 50V F B
C1040	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1041	CCMB-J101J-0BZ	CAPACITOR CHIP/MULT	100PF J 50V Z B
C1042	CCMB-J101J-0BZ	CAPACITOR CHIP/MULT	100PF J 50V Z B
C1043	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT CAPACITOR CHIP/MULT	0.1uF Z 50V F B 0.1uF Z 50V F B
C1044 C1045	CCMB-J104Z-0BF CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1046	CEET-D101M-CI0	CAPACITOR E/ALUMINUM	100uF M 10V 5x11 T
C1047	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1048	CEET-D101M-CI0	CAPACITOR E/ALUMINUM	100uF M 10V 5x11 T
C1049	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B 2.2uF M 50V 5x11 T
C1050 C1051	CEET-J2R2M-CI0 CFTT-J224J-EC0	CAPACITOR E/ALUMINUM CAPACITOR F/TF	2.2uF M 50V 5x11 T 0.22uFJ 50V ECQ-V1H224JL3
C1051	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1053	CEET-D101M-CI0	CAPACITOR E/ALUMINUM	100uF M 10V 5x11 T
C1054	CEET-D101M-CI0	CAPACITOR E/ALUMINUM	100uF M 10V 5x11 T
C1055	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT CAPACITOR E/ALUMINUM	0.1uF Z 50V F B 100uF M 10V 5x11 T
C1056 C1057	CEET-D101M-CI0 CCMB-J104Z-0BF	CAPACITOR E/ALUMINUM CAPACITOR CHIP/MULT	100uF M 10V 5x11 T 0.1uF Z 50V F B
C1058	CEET-J1R0M-CI0	CAPACITOR E/ALUMINUM	1.0uF M 50V 5x11 T
C1059	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1060	CEET-J1R0M-CI0	CAPACITOR E/ALUMINUM	1.0uF M 50V 5x11 T
C1061 C1062	CCMB-J104Z-0BF CEET-J1R0M-CI0	CAPACITOR CHIP/MULT CAPACITOR E/ALUMINUM	0.1uF Z 50V F B 1.0uF M 50V 5x11 T
C1063	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1064	CEET-J1R0M-CI0	CAPACITOR E/ALUMINUM	1.0uF M 50V 5x11 T
C1065	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1066 C1067	CEET-J1R0M-CI0 CCMB-J104Z-0BF	CAPACITOR E/ALUMINUM CAPACITOR CHIP/MULT	1.0uF M 50V 5x11 T 0.1uF Z 50V F B
C1067	CEET-J1R0M-CI0	CAPACITOR E/ALUMINUM	1.0uF M 50V 5x11 T
C1069	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B
C1070	CEET-D101M-CI0	CAPACITOR E/ALUMINUM	100uF M 10V 5x11 T
C1071 C1072	CCMB-J104Z-0BF	CAPACITOR CHIP/MULT	0.1uF Z 50V F B 100uF M 10V 5x11 T
C1072 C1073	CEET-D101M-CI0 CCMB-J104Z-0BF	CAPACITOR E/ALUMINUM CAPACITOR CHIP/MULT	100uF M 10V 5x11 T 0.1uF Z 50V F B
C1074	CEET-D101M-CI0	CAPACITOR E/ALUMINUM	100uF M 10V 5x11 T
C1075	CEET-E100M-AC0	CAPACITOR E/ALUMINUM	10uF M 16V 3.5x5 T
C1076	CEET-E100M-AC0	CAPACITOR E/ALUMINUM	10uF M 16V 3.5x5 T
C1077 C1078	CEET-E100M-AC0 CEET-E100M-AC0	CAPACITOR E/ALUMINUM CAPACITOR E/ALUMINUM	10uF M 16V 3.5x5 T 10uF M 16V 3.5x5 T
C1079	CEET-E100M-AC0	CAPACITOR E/ALUMINUM	10uF M 16V 3.5x5 T
C1080	CEET-E100M-AC0	CAPACITOR E/ALUMINUM	10uF M 16V 3.5x5 T
C1081	CCMB-J152J-0BZ	CAPACITOR CHIP/MULT	1500PF J 50V Z B
C1082 C1083	CCMB-J152J-0BZ CCMB-J152J-0BZ	CAPACITOR CHIP/MULT CAPACITOR CHIP/MULT	1500PF J 50V Z B 1500PF J 50V Z B
C1084	CCMB-J152J-0BZ	CAPACITOR CHIP/MULT	1500FF J 50V Z B
C1085	CCMB-J152J-0BZ	CAPACITOR CHIP/MULT	1500PF J 50V Z B
C1086	CCMB-J152J-0BZ	CAPACITOR CHIP/MULT	1500PF J 50V Z B
C1087	CCMB-J152J-0BZ	CAPACITOR CHIP/MULT	1500PF J 50V Z B 1500PF J 50V Z B
C1088 C1089	CCMB-J152J-0BZ CCMB-J152J-0BZ	CAPACITOR CHIP/MULT CAPACITOR CHIP/MULT	1500PF J 50V Z B 1500PF J 50V Z B
C1009	CCMB-J152J-0BZ	CAPACITOR CHIP/MULT	1500PF J 50V Z B
C1091	CCMB-J152J-0BZ	CAPACITOR CHIP/MULT	1500PF J 50V Z B
C1092	CCMB-J152J-0BZ	CAPACITOR CHIP/MULT	1500PF J 50V Z B
C1093 C1094	CCMB-J102J-0BZ CCMB-J102J-0BZ	CAPACITOR CHIP/MULT CAPACITOR CHIP/MULT	1000PF J 50V Z B 1000PF J 50V Z B
C1094 C1095	CCMB-J102J-0BZ CCMB-J102J-0BZ	CAPACITOR CHIP/MULT	1000PF J 50V Z B 1000PF J 50V Z B
C1096	CCMB-J102J-0BZ	CAPACITOR CHIP/MULT	1000PF J 50V Z B
C1097	CCMB-J102J-0BZ	CAPACITOR CHIP/MULT	1000PF J 50V Z B
C1098	CCMB-J102J-0BZ	CAPACITOR CHIP/MULT	1000PF J 50V Z B

Ret. No.	Part No.	Description	
	BLOCK-DSP PCB		
C1099	CAPACITORS CEET-E100M-AC0	CAPACITOR E/ALUMINUM	10uF M 16V 3.5x5 T
C1099	CEET-E100M-AC0	CAPACITOR E/ALUMINUM	10uF M 16V 3.5x5 T
C1101	CEET-E100M-AC0	CAPACITOR E/ALUMINUM	10uF M 16V 3.5x5 T
C1102	CEET-E100M-AC0	CAPACITOR E/ALUMINUM	10uF M 16V 3.5x5 T
C1103	CEET-E100M-AC0	CAPACITOR E/ALUMINUM	10uF M 16V 3.5x5 T
C1104	CEET-E100M-AC0	CAPACITOR E/ALUMINUM	10uF M 16V 3.5x5 T
C1105	CEET-F470M-CI0	CAPACITOR E/ALUMINUM	47uF M 25V 5x11 T
C1106 C1111	CEET-F470M-CI0 CCMB-J472K-0BB	CAPACITOR E/ALUMINUM CAPACITOR CHIP/MULT	47uF M 25V 5x11 T 4700PF K 50V X7R B
C1112	CCMB-J472K-0BB	CAPACITOR CHIP/MULT	4700PF K 50V X7R B
C1113	CCMB-J472K-0BB	CAPACITOR CHIP/MULT	4700PF K 50V X7R B
C1114	CCMB-J472K-0BB	CAPACITOR CHIP/MULT	4700PF K 50V X7R B
C1115	CCMB-J472K-0BB	CAPACITOR CHIP/MULT	4700PF K 50V X7R B
C1116	CCMB-J472K-0BB	CAPACITOR CHIP/MULT	4700PF K 50V X7R B
C1117 C1118	CEET-E100M-AC0 CCMB-J104Z-0BF	CAPACITOR E/ALUMINUM CAPACITOR CHIP/MULT	10uF M 16V 3.5x5 T 0.1uF Z 50V F B
C1119	CCMB-J102J-0BZ	CAPACITOR CHIP/MULT	1000PF J 50V Z B
C1120	CCMB-J102J-0BZ	CAPACITOR CHIP/MULT	1000PF J 50V Z B
C1121	CCMB-J471J-0BZ	CAPACITOR CHIP/MULT	470PF J 50V Z B
C1122	CCMB-J102J-0BZ	CAPACITOR CHIP/MULT	1000PF J 50V Z B
C1123	CCMB-J102J-0BZ	CAPACITOR CHIP/MULT	1000PF J 50V Z B
	INTEGRATED CIRCUITS		
J1002	ICDG-02290-TX0	IC FIBER OPTIC TRANS	TORX178A
I1001	ICTT-00400-S70 ICTT-00390-SA0	IC TTL IC TTL	74HCU04D(R) HD74HC153RPEL
11002 11003	ICDG-02340-US0	IC TTE	CS8414-CS
11003	ICTT-00420-SA0	IC TTL	HD74HC74RPEL
11005	ICCM-01440-TK0	IC ROM	AT27C512R-90JC
I1006	ICTT-00410-SA0	IC TTL	HD74HC574RPEL
11007	ICTT-00410-SA0	IC TTL	HD74HC574RPEL
11008	ICDG-02330-US0	IC AC-3 DSP	CS492305-CL
11009 11010	ICRG-01040-SR0 ICOP-00136-SG0	IC REGULATOR IC DUAL OP AMP	LD1117S33 NJM4558MD SOP8
11010	ICOP-00136-SG0	IC DUAL OP AMP	NJM4558MD SOP8
11012	ICDG-02320-US0	IC A/D CONVERTER	CS5360-KS
I1013	ICDG-02310-US0	IC D/A CONVERTER	CS4340-KS
I1014	ICDG-02310-US0	IC D/A CONVERTER	CS4340-KS
11015	ICDG-02310-US0	IC D/A CONVERTER	CS4340-KS
I1016 I1017	ICOP-00136-SG0 ICOP-00136-SG0	IC DUAL OP AMP IC DUAL OP AMP	NJM4558MD SOP8 NJM4558MD SOP8
11017	ICOP-00136-SG0	IC DUAL OF AMP	NJM4558MD SOP8
	CONNECTORS		
J1004	KNCW-00240-2T9	CONNECTOR-WAFER	53014-02 2.0mm WHT
J1005	KNCW-00240-2T9	CONNECTOR-WAFER	53014-02 2.0mm WHT
H1001	KNCW-01510-GS9	CONNECTOR-WAFER	35237-1610 2M/M 16P
H1002	KNCW-01510-9S9	CONNECTOR-WAFER	35237-0910 2M/M 9P
H1003	KNCW-01510-CS9	CONNECTOR-WAFER	35237-1210 2M/M 12PIN
De	BEAD CORES	CUID EEDDITE DE ADO	UD 4T2042 224
R6 R7	KORB-00090-000 KORB-00090-000	CHIP FERRITE BEADS CHIP FERRITE BEADS	HB-1T2012-221 HB-1T2012-221
K7 L1001	KORB-00090-000 KORB-00100-000	CHIP FERRITE BEADS CHIP FERRITE BEADS	HB-112012-221 HB-1T2012-601
L1001 L1002	KORB-00100-000	CHIP FERRITE BEADS	HB-1T2012-601
L1003	KORB-00100-000	CHIP FERRITE BEADS	HB-1T2012-601
L1004	KORB-00100-000	CHIP FERRITE BEADS	HB-1T2012-601
R5	KORB-00100-000	CHIP FERRITE BEADS	HB-1T2012-601
X1001	KTOS-00170-122	OSCILLATOR	12.288MHz
PCB1	MISCELLANEOUS PCSR-05190-11B	DSP PCB	A1R-519 330*197*1.6t
PUDI		DOT FUD	10.1"/EI UCC - EI C-71 M
R1	RESISTORS RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1 R2	RCPB-B222J-21C RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R4	RCPB-B102J-21C	RESISTOR-CHIP C/FILM	1Kohm 1/10W 5% B
R1005	RCPB-B473J-21C	RESISTOR-CHIP C/FILM	47Kohm 1/10W 5% B
R1006	RCPB-B473J-21C	RESISTOR-CHIP C/FILM	47Kohm 1/10W 5% B
R1007	RCPB-B103J-21C	RESISTOR-CHIP C/FILM	10Kohm 1/10W 5% B
R1008	RCPB-B103J-21C	RESISTOR-CHIP C/FILM	10Kohm 1/10W 5% B 10Kohm 1/10W 5% B
R1009 R1010	RCPB-B103J-21C RCPB-B103J-21C	RESISTOR-CHIP C/FILM RESISTOR-CHIP C/FILM	10Konm 1/10W 5% B 10Kohm 1/10W 5% B
111010	5 5 1000-210	. LOIGTON ON ILIVI	TOTAL INTOVA O/O D

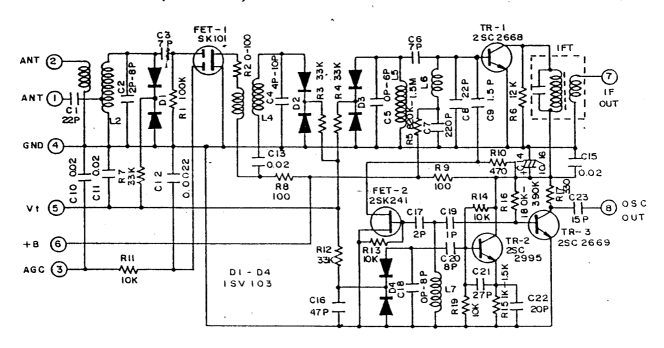
### ### ### ### ### ### ### ### ### ##	Ret. No.	Part No.	Description	
R1011 RCPB-B103J-21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1013 RCPB-B103J-21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1014 RCPB-B103J-21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1015 RCPB-B103J-21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1016 RCPB-B103J-21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1018 RCPB-B103J-21C RESISTOR-CHIP C/FLM 150chm 1/10W 5% B R1022 RCPB-B161J-21C RESISTOR-CHIP C/FLM 150chm 1/10W 5% B R1022 RCPB-B470J-21C RESISTOR-CHIP C/FLM 470chm 1/10W 5% B R1022 RCPB-B470J-21C RESISTOR-CHIP C/FLM 470chm 1/10W 5% B R1022 RCPB-B102J-21C RESISTOR-CHIP C/FLM 470chm 1/10W 5% B R1023 RCPB-B103J-21C RESISTOR-CHIP C/FLM 470chm 1/10W 5% B R1023 RCPB-B103J-21C RESISTOR-CHIP C/FLM 470chm 1/10W 5% B R1023 RCPB-B103J-21C RESISTOR-		BLOCK-DSP PCB		
R1012 RCPB-B103.21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1014 RCPB-B103.21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1015 RCPB-B103.21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1016 RCPB-B103.21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1016 RCPB-B103.21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1017 RCPB-B103.21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1017 RCPB-B103.21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1017 RCPB-B103.21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1018 RCPB-B103.21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1018 RCPB-B103.21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1020 RCPB-B103.21C RESISTOR-CHIP C/FLM 10Kohm 1/10W 5% B R1021 RCPB-B103.21C RESISTOR-CHIP C/FLM 47ohm 1/10W 5% B R1022 RCPB-B472.21C RESISTOR-CHIP C/FLM 47ohm 1/10W 5% B R1022 RCPB-B472.21C RESISTOR-CHIP C/FLM 47ohm 1/10W 5% B R1024 RCPB-B103.21C RESISTOR-CHIP C/FLM 47ohm 1/10W 5% B R1025 RCPB-B103.21C RESISTOR-CHIP C/FLM 47ohm 1/10W 5% B R1026 RCPB-B103.	D1011		DESISTOR CHIR C/EII M	10Kohm 1/10W 5% B
R1014 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1015 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1016 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1016 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1016 RCPB-B151J-21C RESISTOR-CHIP C/FILM 150ohm 1/10W 5% B R1017 RCPB-B151J-21C RESISTOR-CHIP C/FILM 150ohm 1/10W 5% B R1018 RCPB-B151J-21C RESISTOR-CHIP C/FILM 150ohm 1/10W 5% B R1019 RCPB-B151J-21C RESISTOR-CHIP C/FILM 150ohm 1/10W 5% B R1019 RCPB-B151J-21C RESISTOR-CHIP C/FILM 150ohm 1/10W 5% B R1019 RCPB-B151J-21C RESISTOR-CHIP C/FILM 150ohm 1/10W 5% B R1022 RCPB-B470J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B R1022 RCPB-B470J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B R1023 RCPB-B40J-21C RESISTOR-CHIP C/FILM 48ohm 1/10W 5% B R1023 RCPB-B40J-21C RESISTOR-CHIP C/FILM 82ohm 1/10W 5% B R1024 RCPB-B40J-21C RESISTOR-CHIP				
R1015 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1016 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1017 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1017 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1018 RCPB-B161J-21C RESISTOR-CHIP C/FILM 150ohm 1/10W 5% B R1018 RCPB-B161J-21C RESISTOR-CHIP C/FILM 150ohm 1/10W 5% B R1018 RCPB-B103J-21C RESISTOR-CHIP C/FILM 150ohm 1/10W 5% B R1020 RCPB-B103J-21C RESISTOR-CHIP C/FILM 150ohm 1/10W 5% B R1021 RCPB-B103J-21C RESISTOR-CHIP C/FILM 170ohm 1/10W 5% B R1022 RCPB-B470J-21C RESISTOR-CHIP C/FILM 170ohm 1/10W 5% B R1024 RCPB-B100J-21C RESISTOR-CHIP C/FILM 170ohm 1/10W 5% B R1026 RCPB-B100J-21C RESISTOR-CHIP C/FILM 170ohm 1/10W 5% B R1028 RCPB-B472J-21C RESISTOR-CHIP C/FILM 170ohm 1/10W 5% B R1038 RCPB-B83J-21C RESISTOR-CHIP C/FILM 170ohm 1/10W 5% B R1038 RCPB-B83J-21				
R1016 RCPB-B103L-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1018 RCPB-B151L-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1019 RCPB-B151L-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1019 RCPB-B151L-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1021 RCPB-B470L-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1021 RCPB-B470L-21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1021 RCPB-B470L-21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1022 RCPB-B470L-21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1022 RCPB-B470L-21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1022 RCPB-B470L-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1024 RCPB-B470L-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1025 RCPB-B470L-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1026 RCPB-B470L-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1026 RCPB-B470L-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1026 RCPB-B470L-21C RESISTOR-CHIP C/FILM 47K0hm 1/10W 5% B R1028 RCPB-B470L-21C RESISTOR-CHIP C/FILM 47K0hm 1/10W 5% B R1028 RCPB-B470L-21C RESISTOR-CHIP C/FILM 47K0hm 1/10W 5% B R1028 RCPB-B470L-21C RESISTOR-CHIP C/FILM 47K0hm 1/10W 5% B R1030 RCPB-B820L-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1031 RCPB-B810L-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1031 RCPB-B810L-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1032 RCPB-B810L-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1032 RCPB-B810L-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1033 RCPB-B810L-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1034 RCPB-B810L-21C RESISTOR-C				
R1017 RCPB-B151-J21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1019 RCPB-B151-J21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1020 RCPB-B151-J21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1021 RCPB-B470-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1022 RCPB-B470-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1024 RCPB-B102-J21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1024 RCPB-B100-J21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1025 RCPB-B100-J21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1025 RCPB-B100-J21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1029 RCPB-B20-J21C RESISTOR-CHIP C/FILM 4.70hm 1/10W 5% B R1029 RCPB-B20-J21C RESISTOR-CHIP C/FILM 4.70hm 1/10W 5% B R1029 RCPB-B20-J21C RESISTOR-CHIP C/FILM 4.70hm 1/10W 5% B R1030 RCPB-B30-J21C RESISTOR-CHIP C/FILM 4.70hm 1/10W 5% B R1031 RCPB-B30-J21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1031 RCPB-B30-J21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1031 RCPB-B30-J21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1033 RCPB-B881-J21C RESISTOR-CHIP C/FILM 800hm 1/10W 5% B R1034 RCPB-B813-J21C RESISTOR-CHIP C/FILM 800hm 1/10W 5% B R1035 RCPB-B881-J21C RESISTOR-CHIP C/FILM 800hm 1/10W 5% B R1036 RCPB-B813-J21C RESISTOR-CHIP C/FILM 800hm 1/10W 5% B R1036 RCPB-B813-J21C RESISTOR-CHIP C/FILM 800hm 1/10W 5% B R1037 RCPB-B813-J21C RESISTOR-CHIP C/FILM 800hm 1/10W 5% B R1036 RCPB-B813-J21C RESISTOR-CHIP C/FIL	R1015	RCPB-B103J-21C	RESISTOR-CHIP C/FILM	10Kohm 1/10W 5% B
R1018 RCPB-B151-J21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1020 RCPB-B151-J21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1021 RCPB-B470-J21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1021 RCPB-B470-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1022 RCPB-B470-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1023 RCPB-B470-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1023 RCPB-B470-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1024 RCPB-B400-J21C RESISTOR-CHIP C/FILM 1470hm 1/10W 5% B R1025 RCPB-B400-J21C RESISTOR-CHIP C/FILM 1470hm 1/10W 5% B R1026 RCPB-B400-J21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1027 RCPB-B471-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1028 RCPB-B471-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1028 RCPB-B400-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1029 RCPB-B800-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1030 RCPB-B800-J21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1030 RCPB-B800-J21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1031 RCPB-B400-J21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1032 RCPB-B401-J21C RESISTOR-CHIP C/FILM 800hm 1/10W 5% B R1033 RCPB-B401-J21C RESISTOR-CHIP C/FILM 800hm 1/10W 5% B R1034 RCPB-B401-J21C RESISTOR-CHIP				
R1019 RCPB-B151-J21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1021 RCPB-B470-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1022 RCPB-B470-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1022 RCPB-B470-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1022 RCPB-B470-J21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1024 RCPB-B102-J21C RESISTOR-CHIP C/FILM 4.760hm 1/10W 5% B R1024 RCPB-B102-J21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1025 RCPB-B100-J21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1026 RCPB-B100-J21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1027 RCPB-B472-J21C RESISTOR-CHIP C/FILM 4.760hm 1/10W 5% B R1027 RCPB-B472-J21C RESISTOR-CHIP C/FILM 4.760hm 1/10W 5% B R1027 RCPB-B472-J21C RESISTOR-CHIP C/FILM 4.760hm 1/10W 5% B R1030 RCPB-B472-J21C RESISTOR-CHIP C/FILM 4.760hm 1/10W 5% B R1031 RCPB-B474-J21C RESISTOR-CHIP C/FILM 4.760hm 1/10W 5% B R1032 RCPB-B851-J21C RESISTOR-CHIP C/FILM 4.760hm 1/10W 5% B R1033 RCPB-B881-J21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1033 RCPB-B881-J21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1033 RCPB-B881-J21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1033 RCPB-B881-J21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1035 RCPB-B881-J21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1036 RCPB-B881-J21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1037 RCPB-B881-J21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1036 RCPB-B810-J21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1036 R				
R1020 RCPB-B151J-21C RESISTOR-CHIP C/FILM 470hm 11/0W 5% B R1021 RCPB-B470J-21C RESISTOR-CHIP C/FILM 470hm 11/0W 5% B R1022 RCPB-B470J-21C RESISTOR-CHIP C/FILM 470hm 11/0W 5% B R1023 RCPB-B472J-21C RESISTOR-CHIP C/FILM 470hm 11/0W 5% B R1024 RCPB-B102J-21C RESISTOR-CHIP C/FILM 160hm 11/0W 5% B R1025 RCPB-B100J-21C RESISTOR-CHIP C/FILM 160hm 11/0W 5% B R1025 RCPB-B100J-21C RESISTOR-CHIP C/FILM 100hm 11/0W 5% B R1025 RCPB-B100J-21C RESISTOR-CHIP C/FILM 100hm 11/0W 5% B R1027 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0hm 11/0W 5% B R1028 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0hm 11/0W 5% B R1028 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0hm 11/0W 5% B R1029 RCPB-B820J-21C RESISTOR-CHIP C/FILM 820hm 11/0W 5% B R1039 RCPB-B83J-21C RESISTOR-CHIP C/FILM 820hm 11/0W 5% B R1030 RCPB-B83J-21C RESISTOR-CHIP C/FILM 820hm 11/0W 5% B R1034 RCPB-B83J-21C RESISTOR-CHIP C/FILM 880hm 11/0W 5% B R1034 RCPB-B83J-21C RESISTOR-CHIP C/FILM 880hm 11/0W 5% B R1034 RCPB-B83J-21C RESISTOR-CHIP C/FILM 880hm 11/0W 5% B R1035 RCPB-B83J-21C RESISTOR-CHIP C/FILM 880hm 11/0W 5% B R1036 RCPB-B83J-21C RESISTOR-CHIP C/FILM 4.7K0hm 11/0W 5% B R1046 RCPB-B83J-21C RESISTOR-CHIP C/FILM 4.7K0hm 11/0W 5% B R1046 RCPB-B83J-21C RESISTOR-CHIP C/FILM 4.7K0hm 11/0W 5% B R1046 RCPB-B83J-21C RESISTOR-CHIP C/FILM 4.7				
R1021 RCPB-B4701-21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1023 RCPB-B4721-21C RESISTOR-CHIP C/FILM 4.7Knhm 1/10W 5% B R1024 RCPB-B1021-21C RESISTOR-CHIP C/FILM 4.7Knhm 1/10W 5% B R1025 RCPB-B1001-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1026 RCPB-B1001-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1026 RCPB-B1001-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1027 RCPB-B4721-21C RESISTOR-CHIP C/FILM 4.7Kchm 1/10W 5% B R1027 RCPB-B4721-21C RESISTOR-CHIP C/FILM 4.7Kchm 1/10W 5% B R1028 RCPB-B4721-21C RESISTOR-CHIP C/FILM 4.7Kchm 1/10W 5% B R1029 RCPB-B8201-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1031 RCPB-B801-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1031 RCPB-B801-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1033 RCPB-B801-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1033 RCPB-B801-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1035 RCPB-B801-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1035 RCPB-B801-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1035 RCPB-B801-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1036 RCPB-B801-21C RESISTOR-CHIP C/FILM 47K0hm 1/10W 5% B R1036 RCPB-B801-21C RESISTOR-CHIP C/FILM 4				
R1022 RCPB-B470J-21C RESISTOR-CHIP C/FILM				
R1024 RCPB-B102J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1026 RCPB-B100J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1027 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1027 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1028 RCPB-B820J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1029 RCPB-B820J-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1029 RCPB-B820J-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1031 RCPB-B104J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1031 RCPB-B104J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1032 RCPB-B861J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1033 RCPB-B861J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1034 RCPB-B661J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1035 RCPB-B661J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1035 RCPB-B661J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1037 RCPB-B105J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1037 RCPB-B105J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1037 RCPB-B105J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1043 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1044 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1045 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1046 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1046 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1046 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1056			RESISTOR-CHIP C/FILM	
R1025 RCPB-B100J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1027 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4,7Kohm 1/10W 5% B R1028 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4,7Kohm 1/10W 5% B R1029 RCPB-B820J-21C RESISTOR-CHIP C/FILM 4,7Kohm 1/10W 5% B R1030 RCPB-B820J-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1031 RCPB-B820J-21C RESISTOR-CHIP C/FILM 820hm 1/10W 5% B R1031 RCPB-B820J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1031 RCPB-B861J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1032 RCPB-B861J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1033 RCPB-B861J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1034 RCPB-B861J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1035 RCPB-B861J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1036 RCPB-B105J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1037 RCPB-B861J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1038 RCPB-B472J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1042 RCPB-B483J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1044 RCPB-B483J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1044 RCPB-B483J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1045 RCPB-B472J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1046 RCPB-B472J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1047 RCPB-B483J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1047 RCPB-B481J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1048 RCPB-B472J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1049 RCPB-B481J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 17Kohm 1/10W 5% B R1044 RCPB-B481J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1045 RCPB-B401J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1046 RCPB-B401J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1047 RCPB-B401J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1046 RCPB-B401J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1046 RCPB-B401J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R105				
R1026 RCPB-B100J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1028 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1028 RCPB-B820J-21C RESISTOR-CHIP C/FILM 82chm 1/10W 5% B R1030 RCPB-B820J-21C RESISTOR-CHIP C/FILM 82chm 1/10W 5% B R1031 RCPB-B104J-21C RESISTOR-CHIP C/FILM 82chm 1/10W 5% B R1031 RCPB-B104J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1032 RCPB-B861J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1032 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1034 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1034 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1035 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1036 RCPB-B681J-21C RESISTOR-CHIP C/FILM 18Kohm 1/10W 5% B R1037 RCPB-B681J-21C RESISTOR-CHIP C/FILM 18Kohm 1/10W 5% B R1037 RCPB-B681J-21C RESISTOR-CHIP C/FILM 14Kohm 1/10W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 14Kohm 1/10W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 14Kohm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 14Kohm 1/10W 5% B R1042 RCPB-B681J-21C RESISTOR-CHIP C/FILM 14Kohm 1/10W 5% B R1042 RCPB-B681J-21C RESISTOR-CHIP C/FILM 14Kohm 1/10W 5% B R1044 RCPB-B681J-21C RESISTOR-CHIP C/FILM 14Kohm 1/10W 5% B R1044 RCPB-B681J-21C RESISTOR-CHIP C/FILM 16Kohm 1/10W 5% B R1044 RCPB-B681J-21C RESISTOR-CHIP C/FILM 16Kohm 1/10W 5% B R1044 RCPB-B681J-21C RESISTOR-CHIP C/FILM 16Kohm 1/10W 5% B R1045 RCPB-B681J-21C RESISTOR-CHIP C/FILM 16Kohm 1/10W 5% B R1056 RCPB-B103J-21C RESISTOR-CHIP C/FILM 16Kohm 1/10W 5% B R10				
R1027 RCPB-B472J-21C RESISTOR-CHIP C/FILM			RESISTOR-CHIP C/FILM	
R1028 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1030 RCPB-B820J-21C RESISTOR-CHIP C/FILM 82.0hm 1/10W 5% B R1030 RCPB-B10J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1031 RCPB-B10J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1032 RCPB-B10J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1034 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1034 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1036 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1036 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1036 RCPB-B881J-21C RESISTOR-CHIP C/FILM 18K0hm 1/10W 5% B R1038 RCPB-B473J-21C RESISTOR-CHIP C/FILM 18K0hm 1/10W 5% B R1038 RCPB-B473J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1041 RCPB-B473J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1040 RCPB-B483J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1041 RCPB-B473J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1042 RCPB-B883J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1042 RCPB-B881J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1044 RCPB-B881J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1044 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1044 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B881J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1046 RCPB-B801J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1046 RCPB-B801J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1046 RCPB-B801J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1046 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1050 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1055 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10				
R1030 RCPB-B820J-21C RESISTOR-CHIP C/FILM 82.0hm 1/10W 5% B R1031 RCPB-B104J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1031 RCPB-B104J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1033 RCPB-B881J-21C RESISTOR-CHIP C/FILM 680chm 1/10W 5% B R1033 RCPB-B881J-21C RESISTOR-CHIP C/FILM 680chm 1/10W 5% B R1035 RCPB-B881J-21C RESISTOR-CHIP C/FILM 680chm 1/10W 5% B R1035 RCPB-B881J-21C RESISTOR-CHIP C/FILM 680chm 1/10W 5% B R1037 RCPB-B881J-21C RESISTOR-CHIP C/FILM 18k0chm 1/10W 5% B R1037 RCPB-B105J-21C RESISTOR-CHIP C/FILM 18k0chm 1/10W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0chm 1/10W 5% B R1040 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0chm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0chm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0chm 1/10W 5% B R1042 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0chm 1/10W 5% B R1042 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0chm 1/10W 5% B R1044 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0chm 1/10W 5% B R1044 RCPB-B472J-21C RESISTOR-CHIP C/FILM 680chm 1/10W 5% B R1046 RCPB-B481J-21C RESISTOR-CHIP C/FILM 680chm 1/10W 5% B R1046 RCPB-B401J-21C RESISTOR-CHIP C/FILM 680chm 1/10W 5% B R1046 RCPB-B401J-21C RESISTOR-CHIP C/FILM 680chm 1/10W 5% B R1046 RCPB-B401J-21C RESISTOR-CHIP C/FILM 680chm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 160chm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 160chm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 160chm 1/10W 5% B R1050 RCPB-B103J-21C RESISTOR-CHIP C/FILM 160chm 1/10W 5% B R1050 RCPB-B103J-21C RESISTOR-CHIP C/FILM 160chm 1/10W 5% B R1050 RCPB-B103J-21C RESISTOR-CHIP C/FILM 160chm				
R1031 RCPB-B104J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1033 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1033 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1035 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1036 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1037 RCPB-B183J-21C RESISTOR-CHIP C/FILM 110W 5% B R1037 RCPB-B183J-21C RESISTOR-CHIP C/FILM 110W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 110W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 170W 5% B R1040 RCPB-B13J-21C RESISTOR-CHIP C/FILM 170W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 170W 5% B R1042 RCPB-B813J-21C RESISTOR-CHIP C/FILM 170W 5% B R1044 RCPB-B813J-21C RESISTOR-CHIP C/FILM 170W 5% B R1044 RCPB-B81J-21C RESISTOR-CHIP C/FILM 180Kohm 1/10W 5% B R1044 RCPB-B81J-21C RESISTOR-CHIP C/FILM 180Kohm 1/10W 5% B R1044 RCPB-B81J-21C RESISTOR-CHIP C/FILM 180Kohm 1/10W 5% B R1046 RCPB-B47J-21C RESISTOR-CHIP C/FILM 800ohm 1/10W 5% B R1046 RCPB-B47J-21C RESISTOR-CHIP C/FILM 800ohm 1/10W 5% B R1049 RCPB-B61J-21C RESISTOR-CHIP C/FILM 800ohm 1/10W 5% B R1049 RCPB-B61J-21C RESISTOR-CHIP C/FILM 800ohm 1/10W 5% B R1050 RCPB-B10J-21C RESISTOR-CHIP C/FILM 100ohm 1/10W 5% B R1050 RCPB-B10J-21C RESISTOR-CHIP C/FILM 100ohm 1/10W 5% B R1050 RCPB-B10J-21C RESISTOR-CHIP C/FILM 100ohm 1/10W 5% B 100ohm 1/10W 5% B R1050 RCPB-B10J-21C RESISTOR-CHIP C/FILM 100ohm 1/10W 5% B 100ohm 1/10W 5% B R1050 RCPB-B10J-21C RESISTOR-CHIP C/FILM 100ohm 1/10W 5% B R1050 RCPB-B10J-21C RESISTOR-CHIP C/FILM 100ohm 1/10W 5% B 100ohm 1/10W 5% B R1050 RCPB-B10J-21C RESISTOR-CHIP C/FILM 100ohm 1/10W 5% B 100ohm 1/10W 5% B R1				
R1032 RCPB-B104J-21C RESISTOR-CHIP C/FILM 100Kohm 1/10W 5% B R1034 RCPB-B881J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1034 RCPB-B881J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1036 RCPB-B105J-21C RESISTOR-CHIP C/FILM 110W 5% B R1036 RCPB-B105J-21C RESISTOR-CHIP C/FILM 110W 5% B R1038 RCPB-B472J-21C RESISTOR-CHIP C/FILM 110W 5% B R1038 RCPB-B472J-21C RESISTOR-CHIP C/FILM 110W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1043 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1043 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1044 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1046 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1047 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1046 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1047 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1046 RCPB-B681J-21C RESISTOR-CHIP C/FILM 700hm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 470ohm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 470ohm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1052 RCPB-B102J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1054 RCPB-B102J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C				
R1033 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1035 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1036 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1037 RCPB-B8183J-21C RESISTOR-CHIP C/FILM 1Mohm 1/10W 5% B R1037 RCPB-B8183J-21C RESISTOR-CHIP C/FILM 1Mohm 1/10W 5% B R1038 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1040 RCPB-B183J-21C RESISTOR-CHIP C/FILM 18Kohm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 18Kohm 1/10W 5% B R1041 RCPB-B483J-21C RESISTOR-CHIP C/FILM 18Kohm 1/10W 5% B R1042 RCPB-B183J-21C RESISTOR-CHIP C/FILM 18Kohm 1/10W 5% B R1042 RCPB-B681J-21C RESISTOR-CHIP C/FILM 18Kohm 1/10W 5% B R1044 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B472J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B471J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B471J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1049 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1049 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 10W 5% B R1050 RCPB-B103J-21C RES				
R1034 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1036 RCPB-B105J-21C RESISTOR-CHIP C/FILM 1M6hm 1/10W 5% B R1036 RCPB-B105J-21C RESISTOR-CHIP C/FILM 1M6hm 1/10W 5% B R1037 RCPB-B18J-21C RESISTOR-CHIP C/FILM 4/7k0hm 1/10W 5% B R1037 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4/7k0hm 1/10W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4/7k0hm 1/10W 5% B R1040 RCPB-B183J-21C RESISTOR-CHIP C/FILM 4/7k0hm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4/7k0hm 1/10W 5% B R1041 RCPB-B61J-21C RESISTOR-CHIP C/FILM 4/7k0hm 1/10W 5% B R1043 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4/7k0hm 1/10W 5% B R1043 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4/7k0hm 1/10W 5% B R1046 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4/7k0hm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 4/700hm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 4/700hm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1k0hm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1k0hm 1/10W 5% B R1052 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1k0hm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1066 RCPB-B				
R1035 RCPB-B681J-21C RESISTOR-CHIP C/FILM 1Mohm 1/10W 5% B R1037 RCPB-B183J-21C RESISTOR-CHIP C/FILM 18k0hm 1/10W 5% B R1037 RCPB-B183J-21C RESISTOR-CHIP C/FILM 18k0hm 1/10W 5% B R1038 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0hm 1/10W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0hm 1/10W 5% B R1040 RCPB-B183J-21C RESISTOR-CHIP C/FILM 4.7K0hm 1/10W 5% B R1041 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4.7K0hm 1/10W 5% B R1042 RCPB-B183J-21C RESISTOR-CHIP C/FILM 18k0hm 1/10W 5% B R1042 RCPB-B681J-21C RESISTOR-CHIP C/FILM 18k0hm 1/10W 5% B R1042 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1044 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B472J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0hm 1/10W 5% B R1047 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4.7K0hm 1/10W 5% B R1047 RCPB-B872J-21C RESISTOR-CHIP C/FILM 4.7K0hm 1/10W 5% B R1047 RCPB-B872J-21C RESISTOR-CHIP C/FILM 4.7K0hm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 16k0hm 1/10W 5% B R1052 RCPB-B102J-21C RESISTOR-CHIP C/FILM 16k0hm 1/10W 5% B R1053 RCPB-B102J-21C RESISTOR-CHIP C/FILM 16k0hm 1/10W 5% B R1053 RCPB-B102J-21C RESISTOR-CHIP C/FILM 16k0hm 1/10W 5% B R1053 RCPB-B102J-21C RESISTOR-CHIP C/FILM 16k0hm 1/10W 5% B R1056 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1056 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1056 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B				
R1036 RCPB-B105J-21C RESISTOR-CHIP C/FILM 1Mohm 1/10W 5% B R1038 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kchm 1/10W 5% B R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kchm 1/10W 5% B R1040 RCPB-B183J-21C RESISTOR-CHIP C/FILM 4.7Kchm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kchm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kchm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kchm 1/10W 5% B R1043 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1043 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1044 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B471J-21C RESISTOR-CHIP C/FILM 4700hm 1/10W 5% B R1046 RCPB-B471J-21C RESISTOR-CHIP C/FILM 4700hm 1/10W 5% B R1047 RCPB-B81J-21C RESISTOR-CHIP C/FILM 4700hm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 4700hm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1/10W 5% B R1053 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1/10W 5% B R1053 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1/10W 5% B R1056 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1/10W 5% B R1066 RCPB-B103J-21C			RESISTOR-CHIP C/FILM	
R1038 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1040 RCPB-B183J-21C RESISTOR-CHIP C/FILM 18Kohm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1041 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1043 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1043 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1045 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1045 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1046 RCPB-B471J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1047 RCPB-B471J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1047 RCPB-B471J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1.4Kohm 1/10W 5% B R1051 RCPB-B101J-21C RESISTOR-CHIP C/FILM 1.4Kohm 1/10W 5% B R1053 RCPB-B222J-21C RESISTOR-CHIP C/FILM 1.4Kohm 1/10W 5% B R1055 RCPB-B101J-21C RESISTOR-CHIP C/FILM 1.4Kohm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1.4Kohm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1.4Kohm 1/10W 5% B R1056 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.4Kohm 1/10W				
R1039 RCPB-B472J-21C RESISTOR-CHIP C/FILM 1/10W 5% B R1041 RCPB-B183J-21C RESISTOR-CHIP C/FILM 1/10W 5% B R1042 RCPB-B183J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1042 RCPB-B183J-21C RESISTOR-CHIP C/FILM 18Kohm 1/10W 5% B R1042 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1044 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1044 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B81J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B472J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1047 RCPB-B471J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1049 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1400hm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1052 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1053 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1056 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1056 RCPB-B103J-	R1037	RCPB-B183J-21C	RESISTOR-CHIP C/FILM	
R1040 RCPB-B183J-21C RESISTOR-CHIP C/FILM 4,7Kohm 1/10W 5% B R1042 RCPB-B183J-21C RESISTOR-CHIP C/FILM 18Kohm 1/10W 5% B R1043 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1043 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1045 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1045 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1047 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4,7Kohm 1/10W 5% B R1048 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4,7Kohm 1/10W 5% B R1049 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4,7Kohm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1052 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1053 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1054 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1057 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1051 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1065 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1067 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1068 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1073 RCPB-				
R1041 RCPB-B472J-21C RESISTOR-CHIP C/FILM 18K0hm 1/10W 5% B R1043 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1044 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1044 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1045 RCPB-B881J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7K0hm 1/10W 5% B R1047 RCPB-B871J-21C RESISTOR-CHIP C/FILM 4.7K0hm 1/10W 5% B R1047 RCPB-B871J-21C RESISTOR-CHIP C/FILM 4.7K0hm 1/10W 5% B R1049 RCPB-B881J-21C RESISTOR-CHIP C/FILM 4.0K0hm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1K0hm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1K0hm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1K0hm 1/10W 5% B R1052 RCPB-B101J-21C RESISTOR-CHIP C/FILM 1K0hm 1/10W 5% B R1053 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1K0hm 1/10W 5% B R1054 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1K0hm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1K0hm 1/10W 5% B R1056 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1K0hm 1/10W 5% B R1056 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1K0hm 1/10W 5% B R1056 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1K0hm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10K0hm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10K0hm 1/10W 5% B R1060 RCPB-B103				
R1042 RCPB-B183_21C RESISTOR-CHIP C/FILM 18k0hm 1/10W 5% B R1044 RCPB-B681J_21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1045 RCPB-B681J_21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1045 RCPB-B681J_21C RESISTOR-CHIP C/FILM 47k0hm 1/10W 5% B R1046 RCPB-B681J_21C RESISTOR-CHIP C/FILM 47k0hm 1/10W 5% B R1047 RCPB-B471J_21C RESISTOR-CHIP C/FILM 47k0hm 1/10W 5% B R1047 RCPB-B681J_21C RESISTOR-CHIP C/FILM 47k0hm 1/10W 5% B R1047 RCPB-B681J_21C RESISTOR-CHIP C/FILM 47k0hm 1/10W 5% B R1050 RCPB-B681J_21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1051 RCPB-B102J_21C RESISTOR-CHIP C/FILM 1k0hm 1/10W 5% B R1051 RCPB-B101J_21C RESISTOR-CHIP C/FILM 1k0hm 1/10W 5% B R1053 RCPB-B101J_21C RESISTOR-CHIP C/FILM 1k0hm 1/10W 5% B R1053 RCPB-B102J_21C RESISTOR-CHIP C/FILM 1k0hm 1/10W 5% B R1055 RCPB-B102J_21C RESISTOR-CHIP C/FILM 1k0hm 1/10W 5% B R1055 RCPB-B102J_21C RESISTOR-CHIP C/FILM 1k0hm 1/10W 5% B R1055 RCPB-B102J_21C RESISTOR-CHIP C/FILM 1k0hm 1/10W 5% B R1056 RCPB-B103J_21C RESISTOR-CHIP C/FILM 1k0hm 1/10W 5% B R1056 RCPB-B103J_21C RESISTOR-CHIP C/FILM 1k0hm 1/10W 5% B R1058 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1058 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1060 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1060 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1061 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1062 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1062 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1066 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1066 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1066 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1067 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1067 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1068 RCPB-B103J_21C RESISTOR-CHIP C/FILM 10k0hm 1/10W 5% B R1068 RCPB-B103J_21				
R1043 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1044 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1045 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1046 RCPB-B471J-21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1047 RCPB-B471J-21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1049 RCPB-B681J-21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 16800hm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 16800hm 1/10W 5% B R1052 RCPB-B102J-21C RESISTOR-CHIP C/FILM 160hm 1/10W 5% B R1053 RCPB-B222J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1054 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 160hm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 160hm 1/10W 5% B R1057 RCPB-B102J-21C RESISTOR-CHIP C/FILM 160hm 1/10W 5% B R1058 RCPB-B102J-21C RESISTOR-CHIP C/FILM 160hm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 160hm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 160hm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1067 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1068 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1065 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1067 RCPB-B103J-21C RESISTOR-CHIP C/FILM 100hm 1/10W 5% B R1068 RCPB-B103J-21C RESISTOR-C				
R1045 RCPB-B471J-21C RESISTOR-CHIP C/FILM 47Kohm 1/10W 5% B R1047 RCPB-B471J-21C RESISTOR-CHIP C/FILM 47Kohm 1/10W 5% B R1047 RCPB-B471J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1050 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1052 RCPB-B101J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1053 RCPB-B222J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1053 RCPB-B222J-21C RESISTOR-CHIP C/FILM 100ohm 1/10W 5% B R1053 RCPB-B222J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1054 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1057 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B103J				
R1046 RCPB-B471J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1047 RCPB-B681J-21C RESISTOR-CHIP C/FILM 470ohm 1/10W 5% B R1049 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1052 RCPB-B101J-21C RESISTOR-CHIP C/FILM 100ohm 1/10W 5% B R1053 RCPB-B22J-21C RESISTOR-CHIP C/FILM 2.2Kohm 1/10W 5% B R1053 RCPB-B22J-21C RESISTOR-CHIP C/FILM 2.2Kohm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1057 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1050 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1072 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1073 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1073 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1074 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1074 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 R	R1044	RCPB-B681J-21C	RESISTOR-CHIP C/FILM	
R1047 RCPB-B471J-21C RESISTOR-CHIP C/FILM 470ohm 1/10W 5% B R1049 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1052 RCPB-B101J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1053 RCPB-B222J-21C RESISTOR-CHIP C/FILM 2.2Kohm 1/10W 5% B R1053 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1054 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1057 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B472J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B472J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1067 RCPB-B472J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1068 RCPB-B472J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1073 RCPB-B472J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1074 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCP				
R1049 RCPB-B681J-21C RESISTOR-CHIP C/FILM 1680hm 1/10W 5% B R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1K0hm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1052 RCPB-B101J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1053 RCPB-B22J-21C RESISTOR-CHIP C/FILM 1200hm 1/10W 5% B R1054 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1054 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1500hm 1/10W 5% B R1057 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1067 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1071 RCPB-B472J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1072 RCPB-B472J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1073 RCPB-B473J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1074 RCPB-B403J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1074 RCPB-B103J-21C RESIS				
R1050 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1052 RCPB-B101J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1053 RCPB-B22J-21C RESISTOR-CHIP C/FILM 2.2Kohm 1/10W 5% B R1054 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1057 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1068 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1073 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1074 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1074 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1074 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-				
R1051 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1052 RCPB-B222J-21C RESISTOR-CHIP C/FILM 1000hm 1/10W 5% B R1053 RCPB-B222J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1054 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1057 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1057 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.700hm 1/10W 5% B R1070 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.700hm 1/10W 5% B R1070 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.700hm 1/10W 5% B R1070 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.700hm 1/10W 5% B R1073 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1073 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.000hm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM				
R1053 RCPB-B222J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1054 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1056 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1057 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1066 RCPB-B472J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1068 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1069 RCPB-B472J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1077 RCPB-B472J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1071 RCPB-B473J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1073 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m 1.10W 5% B R1084 RCPB-B103J-21C RESISTOR-CHIP C/FILM 1.00m				
R1054 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1057 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1068 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1068 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1070 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1072 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1073 RCPB-B103J-21C RESISTOR-CHIP C/FILM 2200hm 1/10W 5% B R1073 RCPB-B103J-21C RESISTOR-CHIP C/FILM 8800hm 1/10W 5% B R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1084 RCPB-B				
R1055 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1057 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1068 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1070 RCPB-B472J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1071 RCPB-B403J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1072 RCPB-B472J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1073 RCPB-B470J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1073 RCPB-B470J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1073 RCPB-B470J-21C RESISTOR-CHIP C/FILM 220ohm 1/10W 5% B R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080				
R1056 RCPB-B102J-21C RESISTOR-CHIP C/FILM 1Kohm 1/10W 5% B R1057 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1068 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1070 RCPB-B472J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1072 RCPB-B221J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1073 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1073 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1084 RCPB-B103J-2				
R1057 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1068 RCPB-B103J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1070 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1072 RCPB-B21J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1073 RCPB-B681J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1079 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1084 RCPB-B103J-21C RESISTOR-CHIP C/FIL				
R1058 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1059 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1067 RCPB-B472J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1068 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B B R1070 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1071 <td></td> <td></td> <td></td> <td></td>				
R1060 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1067 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1068 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1070 RCPB-B472J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1072 RCPB-B8681J-21C <td></td> <td></td> <td></td> <td></td>				
R1061 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1067 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1068 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1070 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1072 RCPB-B221J-21C RESISTOR-CHIP C/FILM 220ohm 1/10W 5% B R1073 RCPB-B681J-21C RESISTOR-CHIP C/FILM 220ohm 1/10W 5% B R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1082 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B R1084 RCPB-B561J-21C RESISTOR-CHIP C/FI				
R1062 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1067 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1066 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B B R1068 RCPB-B681J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B B R1070 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B B R1072 RCPB-B221J-21C RESISTOR-CHIP C/FILM 220ohm 1/10W 5% B B R1073 RCPB-B681J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B B R1074 </td <td></td> <td></td> <td></td> <td></td>				
R1063 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1067 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1068 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1068 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1070 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1072 RCPB-B221J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1073 RCPB-B470J-21C RESISTOR-CHIP C/FILM 220ohm 1/10W 5% B R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1079 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1084 RCPB-B561J-21C R				
R1064 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1067 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1068 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1070 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1072 RCPB-B221J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1073 RCPB-B681J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1075 RCPB-B103J-21C				
R1067 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1066 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1068 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1070 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1072 RCPB-B221J-21C RESISTOR-CHIP C/FILM 220ohm 1/10W 5% B R1073 RCPB-B470J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B103J-21C				
R1068 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1070 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1072 RCPB-B221J-21C RESISTOR-CHIP C/FILM 220ohm 1/10W 5% B R1073 RCPB-B470J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1079 RCPB-B103J-21C	R1067	RCPB-B103J-21C		10Kohm 1/10W 5% B
R1069 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1070 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1072 RCPB-B221J-21C RESISTOR-CHIP C/FILM 220ohm 1/10W 5% B R1073 RCPB-B470J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C				
R1070 RCPB-B472J-21C RESISTOR-CHIP C/FILM 4.7Kohm 1/10W 5% B R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1072 RCPB-B221J-21C RESISTOR-CHIP C/FILM 220ohm 1/10W 5% B R1073 RCPB-B470J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1079 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1082 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B R1084 RCPB-B561J-21C RESISTOR-CHIP C/FI				
R1071 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1072 RCPB-B221J-21C RESISTOR-CHIP C/FILM 220ohm 1/10W 5% B R1073 RCPB-B470J-21C RESISTOR-CHIP C/FILM 47ohm 1/10W 5% B R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 680ohm 1/10W 5% B R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1079 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1082 RCPB-B561J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
R1072 RCPB-B221J-21C RESISTOR-CHIP C/FILM 2200hm 1/10W 5% B R1073 RCPB-B470J-21C RESISTOR-CHIP C/FILM 470hm 1/10W 5% B R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10K0hm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10K0hm 1/10W 5% B R1077 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10K0hm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10K0hm 1/10W 5% B R1079 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10K0hm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10K0hm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10K0hm 1/10W 5% B R1082 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10K0hm 1/10W 5% B R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 5600hm 1/10W 5% B R1084 RCPB-B561J-21C RESISTOR-CHIP C/FILM 5600hm 1/10W 5% B				
R1074 RCPB-B681J-21C RESISTOR-CHIP C/FILM 6800hm 1/10W 5% B R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1082 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B R1084 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B				
R1075 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1082 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B R1084 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B		RCPB-B470J-21C		
R1076 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1077 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1079 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1082 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B R1084 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B				
R1077 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1079 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1082 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B R1084 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B				
R1078 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1079 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1082 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B R1084 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B				
R1079 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1080 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1082 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B R1084 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B				
R1081 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1082 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B R1084 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B	R1079	RCPB-B103J-21C	RESISTOR-CHIP C/FILM	10Kohm 1/10W 5% B
R1082 RCPB-B103J-21C RESISTOR-CHIP C/FILM 10Kohm 1/10W 5% B R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B R1084 RCPB-B561J-21C RESISTOR-CHIP C/FILM 560ohm 1/10W 5% B				
R1083 RCPB-B561J-21C RESISTOR-CHIP C/FILM 5600hm 1/10W 5% B R1084 RCPB-B561J-21C RESISTOR-CHIP C/FILM 5600hm 1/10W 5% B				
R1084 RCPB-B561J-21C RESISTOR-CHIP C/FILM 5600hm 1/10W 5% B				

Ret. No.	Part No.	Description	
	BLOCK-DSP PCB	•	
	RESISTORS		
R1086	RCPB-B561J-21C	RESISTOR-CHIP C/FILM	560ohm 1/10W 5% B
R1087	RCPB-B561J-21C	RESISTOR-CHIP C/FILM	560ohm 1/10W 5% B
R1088	RCPB-B561J-21C	RESISTOR-CHIP C/FILM	560ohm 1/10W 5% B
R1089 R1090	RCPB-B332J-21C RCPB-B332J-21C	RESISTOR-CHIP C/FILM RESISTOR-CHIP C/FILM	3.3Kohm 1/10W 5% B 3.3Kohm 1/10W 5% B
R1090 R1091	RCPB-B332J-21C RCPB-B332J-21C	RESISTOR-CHIP C/FILM	3.3Kohm 1/10W 5% B
R1092	RCPB-B332J-21C	RESISTOR-CHIP C/FILM	3.3Kohm 1/10W 5% B
R1093	RCPB-B332J-21C	RESISTOR-CHIP C/FILM	3.3Kohm 1/10W 5% B
R1094	RCPB-B332J-21C	RESISTOR-CHIP C/FILM	3.3Kohm 1/10W 5% B
R1095	RCPB-B332J-21C	RESISTOR-CHIP C/FILM	3.3Kohm 1/10W 5% B
R1096	RCPB-B332J-21C	RESISTOR-CHIP C/FILM	3.3Kohm 1/10W 5% B
R1097	RCPB-B332J-21C	RESISTOR-CHIP C/FILM	3.3Kohm 1/10W 5% B
R1098	RCPB-B332J-21C	RESISTOR-CHIP C/FILM	3.3Kohm 1/10W 5% B
R1099	RCPB-B332J-21C	RESISTOR-CHIP C/FILM	3.3Kohm 1/10W 5% B
R1100	RCPB-B332J-21C	RESISTOR-CHIP C/FILM	3.3Kohm 1/10W 5% B
R1101	RCPB-B222J-21C RCPB-B222J-21C	RESISTOR-CHIP C/FILM RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B 2.2Kohm 1/10W 5% B
R1102 R1103	RCPB-B222J-21C RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1104	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1105	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1106	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1107	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1108	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1109	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1110	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1111	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1112	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1113	RCPB-B102J-21C	RESISTOR-CHIP C/FILM	1Kohm 1/10W 5% B
R1114 R1115	RCPB-B102J-21C RCPB-B102J-21C	RESISTOR-CHIP C/FILM RESISTOR-CHIP C/FILM	1Kohm 1/10W 5% B 1Kohm 1/10W 5% B
R1116	RCPB-B102J-21C RCPB-B102J-21C	RESISTOR-CHIP C/FILM	1Kohm 1/10W 5% B
R1117	RCPB-B102J-21C	RESISTOR-CHIP C/FILM	1Kohm 1/10W 5% B
R1118	RCPB-B102J-21C	RESISTOR-CHIP C/FILM	1Kohm 1/10W 5% B
R1119	RCPB-B104J-21C	RESISTOR-CHIP C/FILM	100Kohm 1/10W 5% B
R1120	RCPB-B104J-21C	RESISTOR-CHIP C/FILM	100Kohm 1/10W 5% B
R1121	RCPB-B104J-21C	RESISTOR-CHIP C/FILM	100Kohm 1/10W 5% B
R1122	RCPB-B104J-21C	RESISTOR-CHIP C/FILM	100Kohm 1/10W 5% B
R1123	RCPB-B104J-21C	RESISTOR-CHIP C/FILM	100Kohm 1/10W 5% B
R1124	RCPB-B104J-21C	RESISTOR-CHIP C/FILM	100Kohm 1/10W 5% B
R1125	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1126 R1127	RCPB-B222J-21C RCPB-B222J-21C	RESISTOR-CHIP C/FILM RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B 2.2Kohm 1/10W 5% B
R1128	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1129	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1130	RCPB-B222J-21C	RESISTOR-CHIP C/FILM	2.2Kohm 1/10W 5% B
R1131	RCPB-B470J-21C	RESISTOR-CHIP C/FILM	47ohm 1/10W 5% B
R1132	RCPB-B470J-21C	RESISTOR-CHIP C/FILM	47ohm 1/10W 5% B
R1133	RCPB-B100J-21C	RESISTOR-CHIP C/FILM	10ohm 1/10W 5% B
R1135	RCPB-B472J-21C	RESISTOR-CHIP C/FILM	4.7Kohm 1/10W 5% B
	MISCELLANEOUS		
J1001	MISCELLANEOUS SKRC-00731-02P	SOCKET-RCA	JC020009VN
3.00.	31410 30701 021	2001.2.1.07.	3302333711
	TRANSISTORS		
Q1001	TRTA-0008G-SD0	TRANSISTOR P-H FREQ	KTA1266-GR TO92
Q1002	TRTC-01700-SD0	TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
Q1003	TRTA-00940-SD0	TRANSISTOR P-H FREQ	KRA107M W/RESIST TO92M
Q1004 Q1005	TRTC-01700-SD0 TRTA-00940-SD0	TRANSISTOR N-H FREQ TRANSISTOR P-H FREQ	KRC107M W/RESIST TO92M KRA107M W/RESIST TO92M
Q1005 Q1006	TRTC-01700-SD0	TRANSISTOR P-H FREQ TRANSISTOR N-H FREQ	KRC107M W/RESIST TO92M
Q1000 Q1007	TRTA-00940-SD0	TRANSISTOR N-FI FREQ	KRA107M W/RESIST TO92M
Q1007 Q1008	TRTD-00200-SD0	TRANSISTOR P-ITT REQ	KTD-1302 TO92
Q1009	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q1010	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q1011	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q1012	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92
Q1013	TRTD-00200-SD0	TRANSISTOR N-L FREQ	KTD-1302 TO92

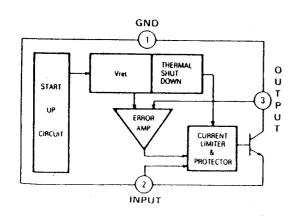
FRONT END: FE601 (FTA3-509HA) U.S.A. VERSION



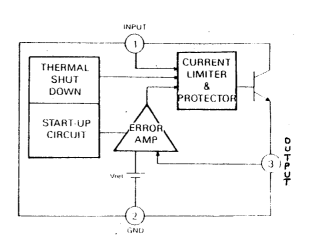
FRONT END: FE601 (FTA4-460H) EU. Version



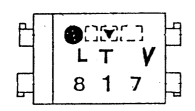
IC3: KA79XX REGULATOR

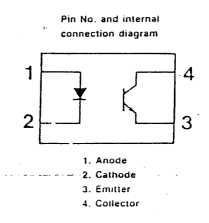


IC4, IC8, IC102, IC703 : KA78XX REGULATOR

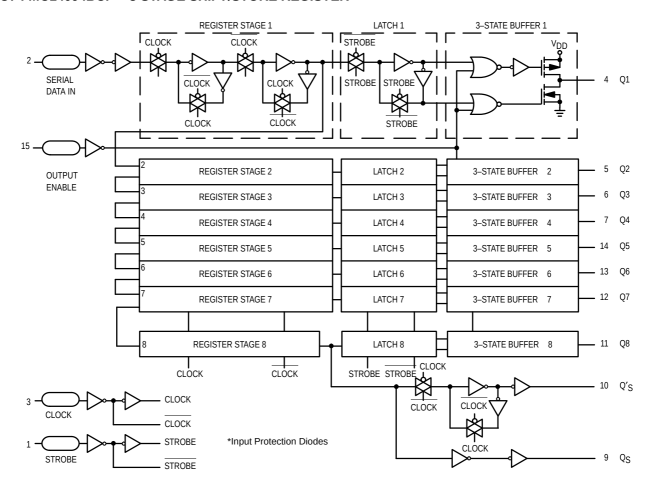


IC5 : LTV817B PHOTO COUPLER

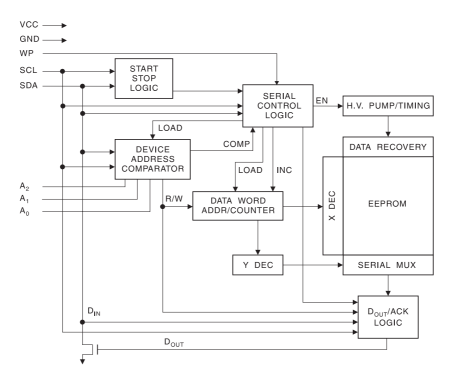




IC6, IC7: MC14094BCP - 8 STAGE SHIFT/STORE REGISTER

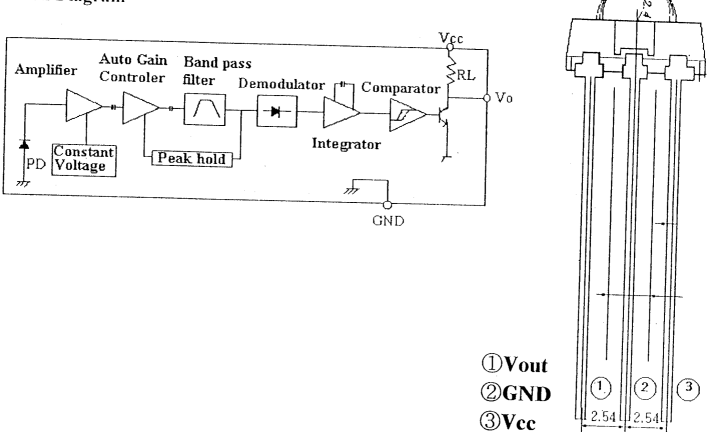


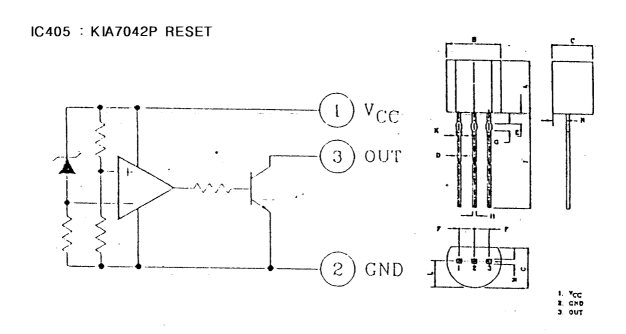
IC402: BR24C04 - 4K CMOS EEPROM



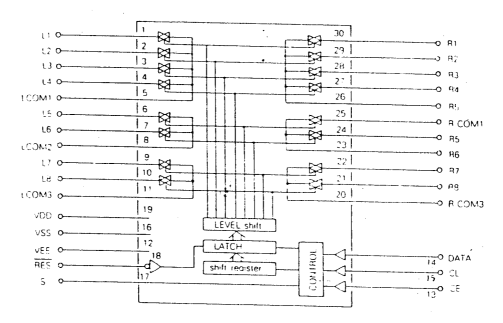
IC404 : HI-M602HO REMOTE RECEIVER

Block Diagram

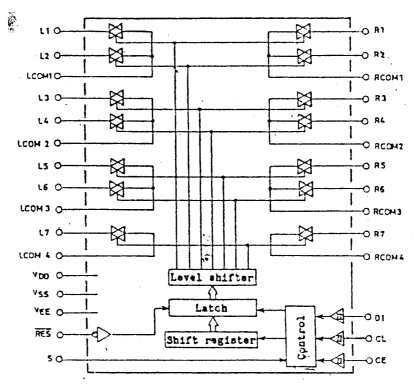




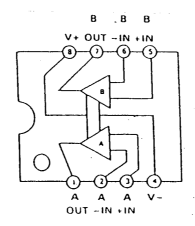
IC501: LC7821 FUNCTION SELECTOR



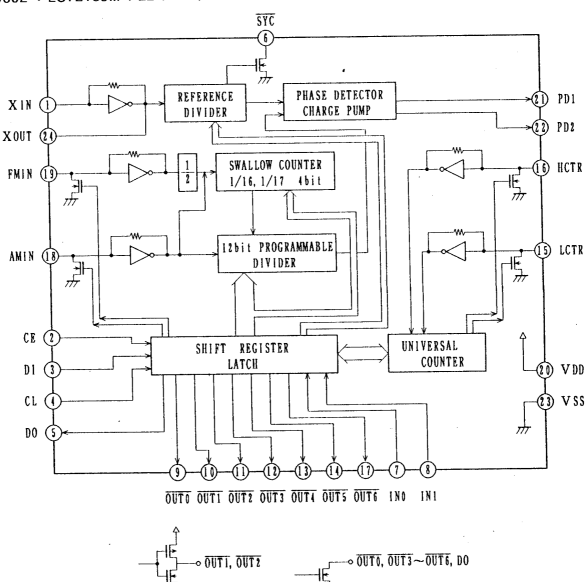
IC506, IC801: LC78213 ANALOG FUNCTION



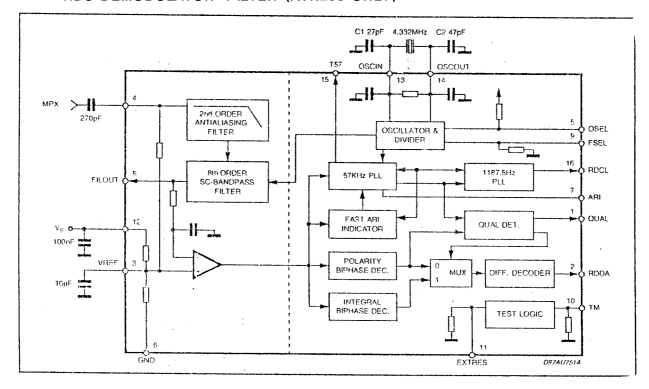
11010, 11011, 11016, 11017, 11018. IC502, IC503, IC504, IC505, IC507, IC508, IC701, IC803, IC804, IC805, IC806, IC807, IC808, IC809, IC810, IC811: NJM2068DD/NJM4558MD/NJW4558M DUAL OP AMP



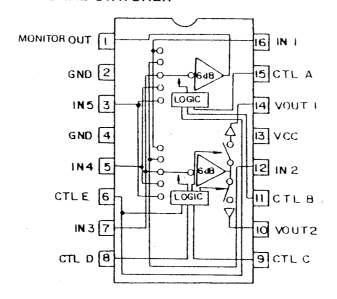
IC602 : LC7218JM PLL FREQUENCY SYNTHESIZER



IC604 : TDA7479D RDS DEMODULATOR+FILTER (AVR200 ONLY)



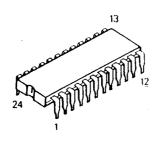
IC702 : BA7625 VIDEO SIGNAL SWITCHER

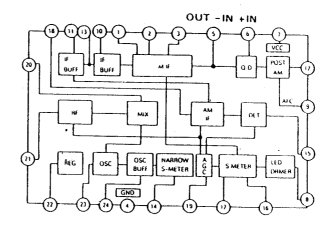


IC601: LA1266 AM/FM IF

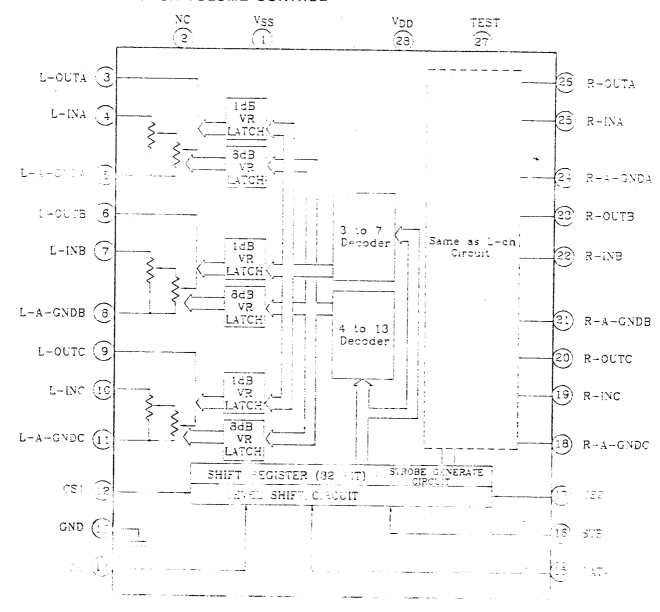
Package Outline



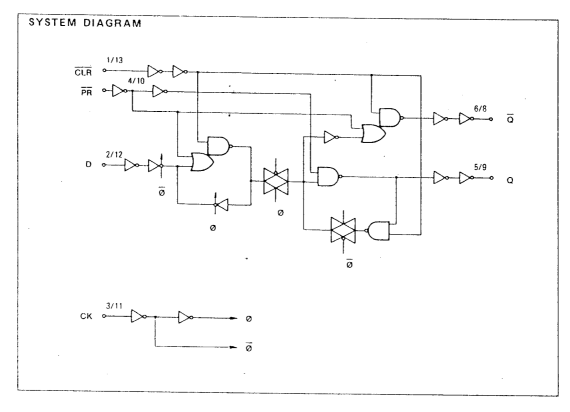




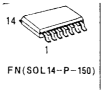
IC802 : TC9482N 6-CH VOLUME CONTROL

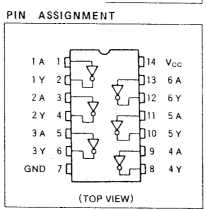


I1004 : HD74HC74 Dual positive-edge triggered D F/F

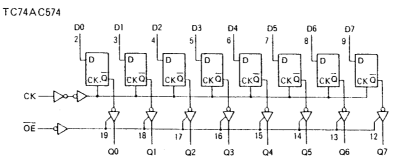


I1001: 74HCU04

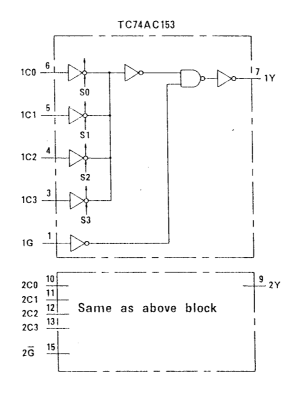




I1006, I1007: HD74HC574 OCTAL EDGE-TRIGGERED D FLIP-FLOP

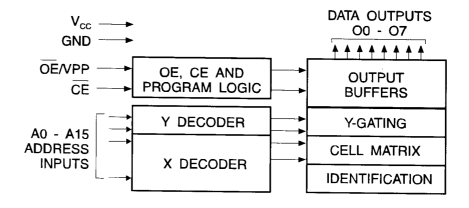


11002 : HD 74HC153 Dual 4-CH Multiplexer



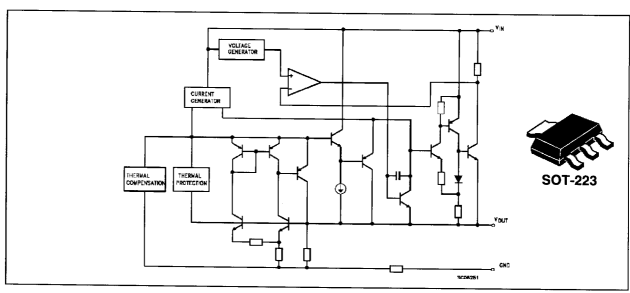
I1005 AT27C512R : 512K(64Kx8) OTE EPROM

Block Diagram

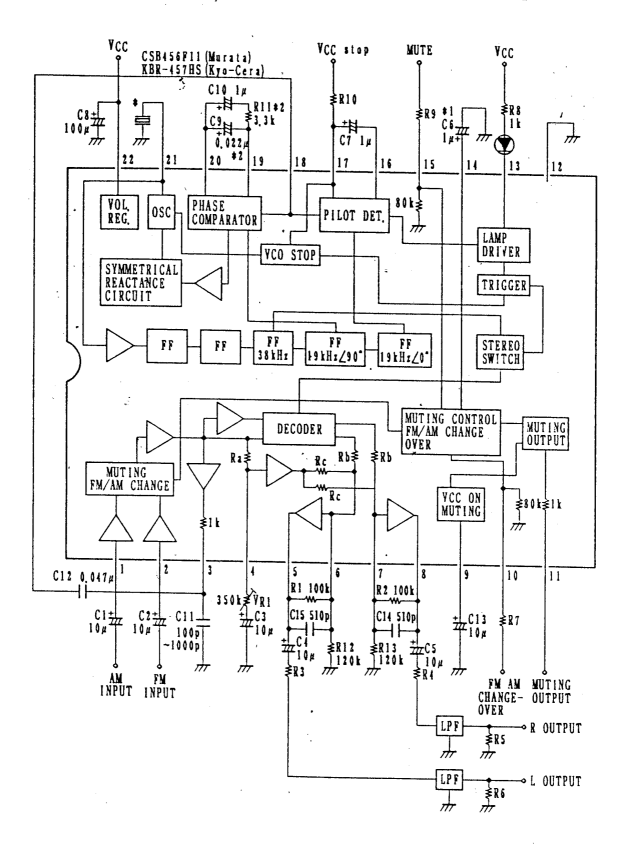


11009 : LD 1117 3.3V regulator

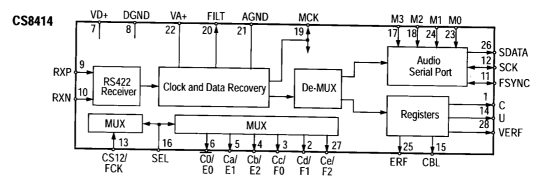
BLOCK DIAGRAM



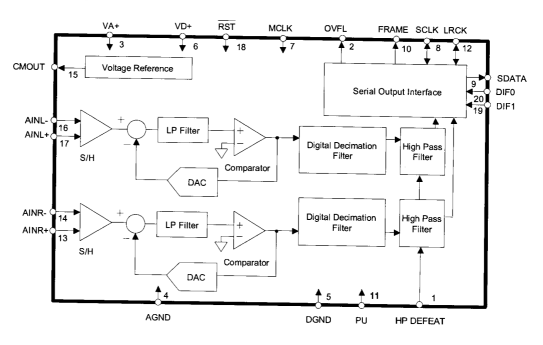
LA3401: IC603 FM/AM MPX IC



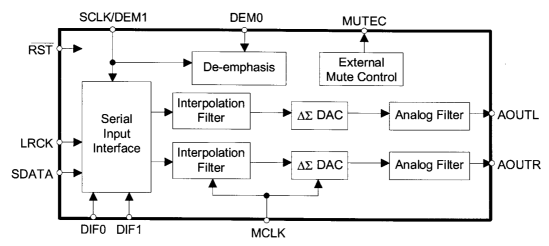
I1003 : CS8414 Digital Audio Receiver



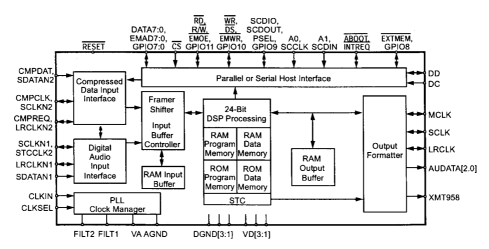
11012 : CS5360 ADC



11013, 11014, 11015 : CS4340 DAC

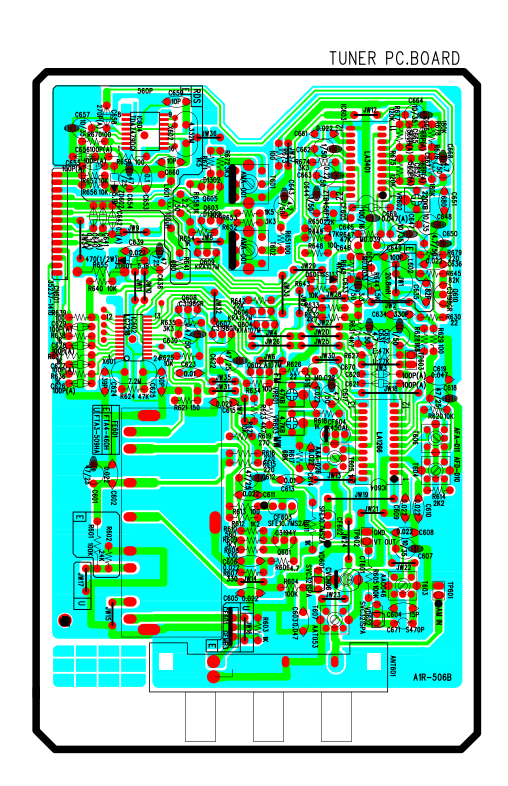


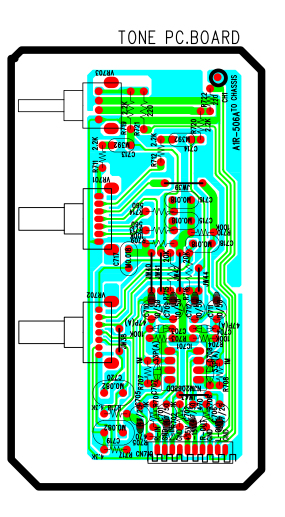
11008 : CS4923 Multi-channel/ Digital Audio Decoders



| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |

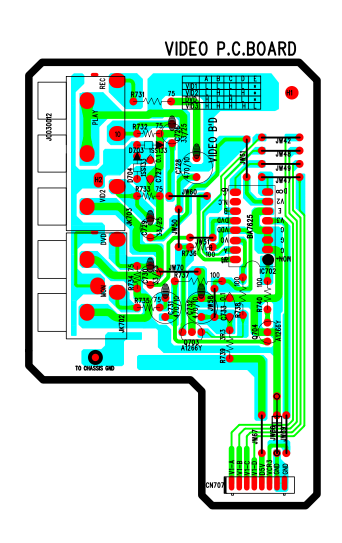
P.C.BOARD TUNER / TONE

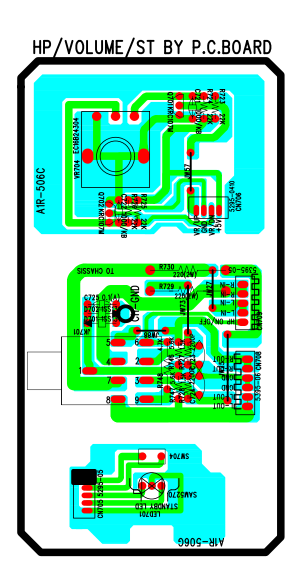


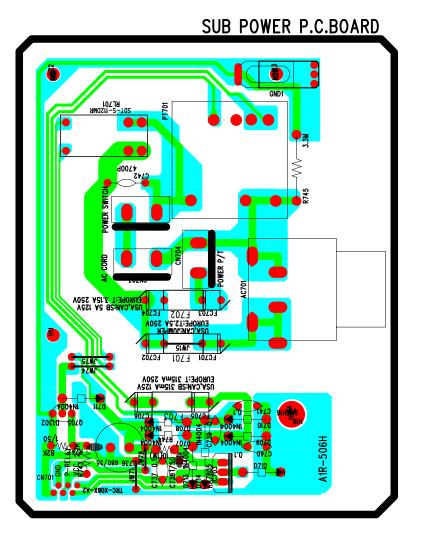


8 | 7 | 6 | 5 | 4 | 3

P.C.BOARD VIDEO/HP/VOLUME/SUB POWER

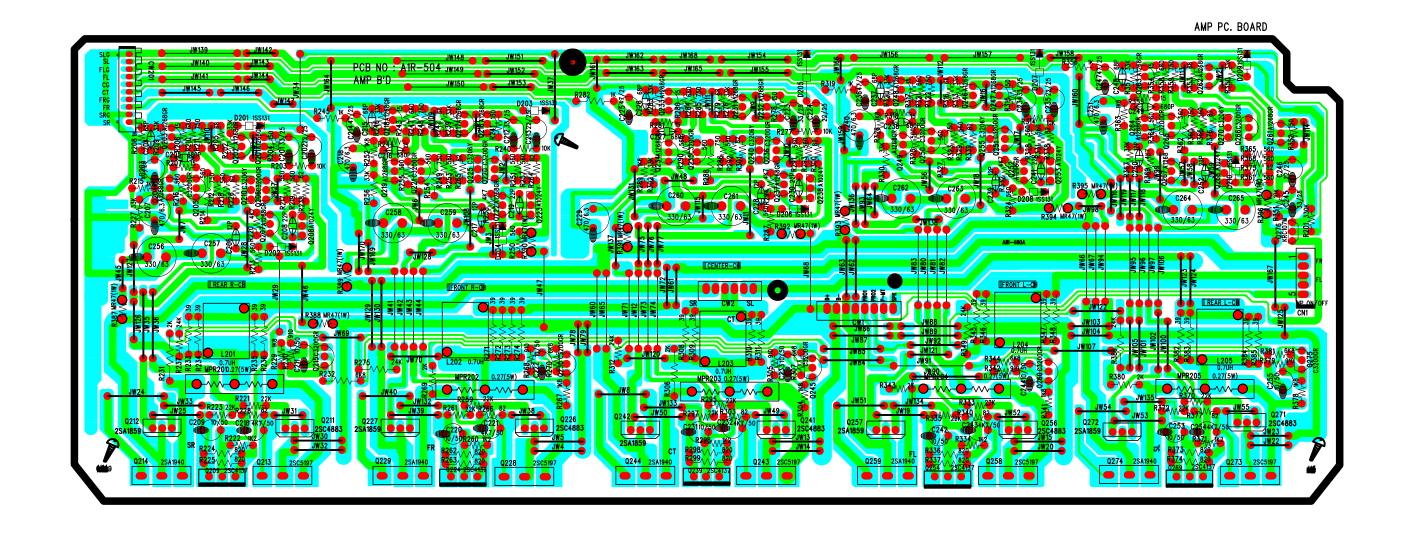




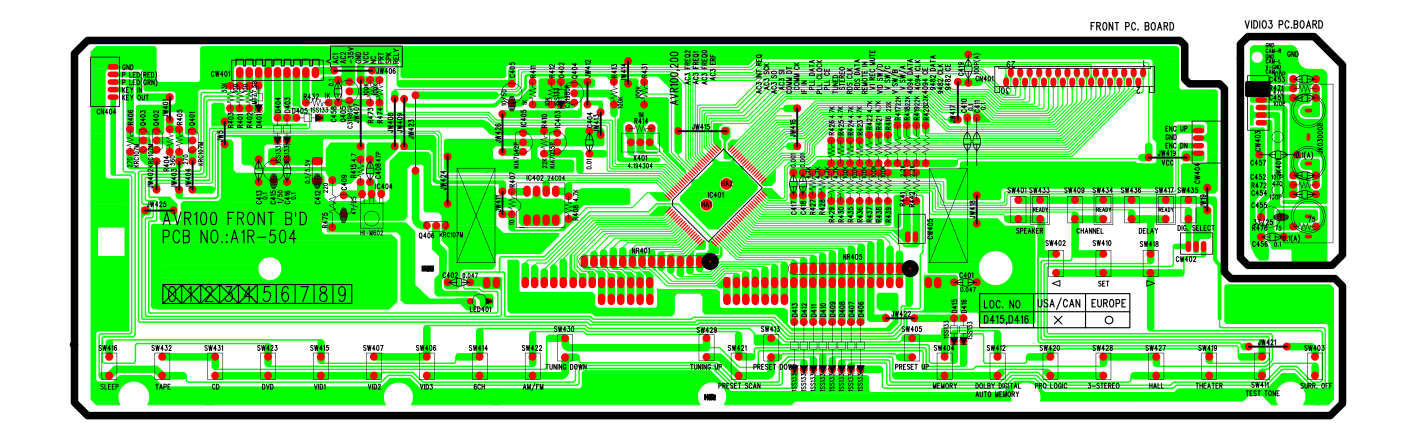


| 8 | 7 | 6 | 5 | 4 | 3 | <u>2</u>

P.C.BOARD AMP

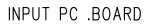


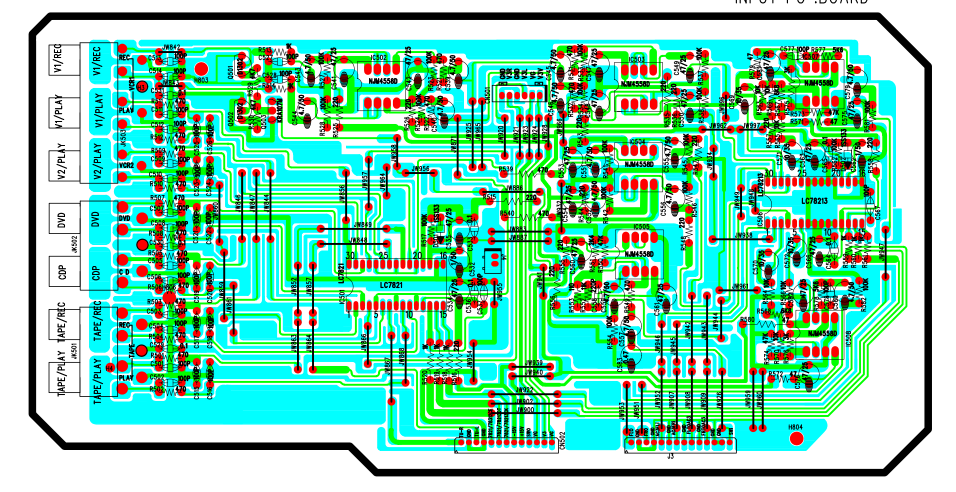
P.C.BOARD FRONT



| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |

P.C.BOARD INPUT

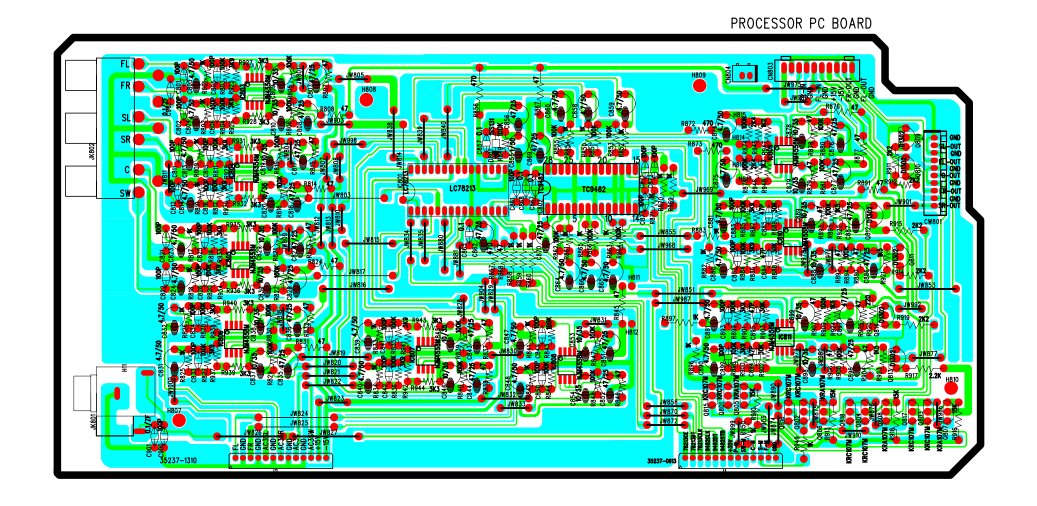




P.C.BOARD MAIN AVR100 / AVR200 MAIN PC. BOARD 1999.9.29.WED 92

| 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |

P.C.BOARD PROCESSOR

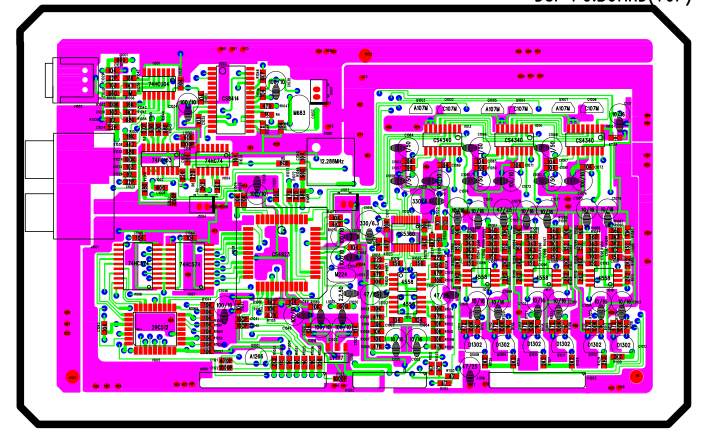


| 7 | 6 | 5 | 4 | 3 | 2

AVR100 / AVR200

P.C.BOARD DSP(TOP/BOT)

DSP PC.BOARD(TOP)

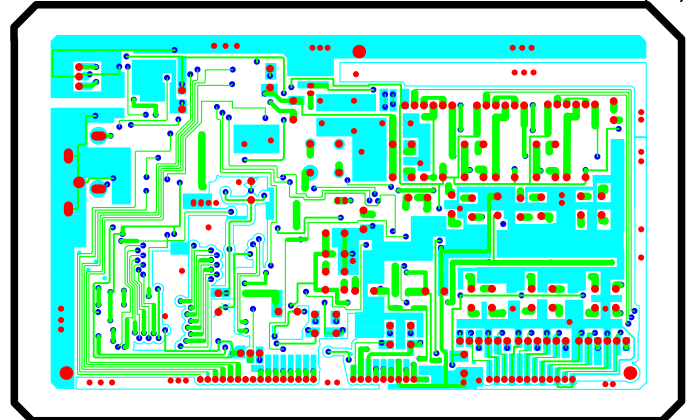


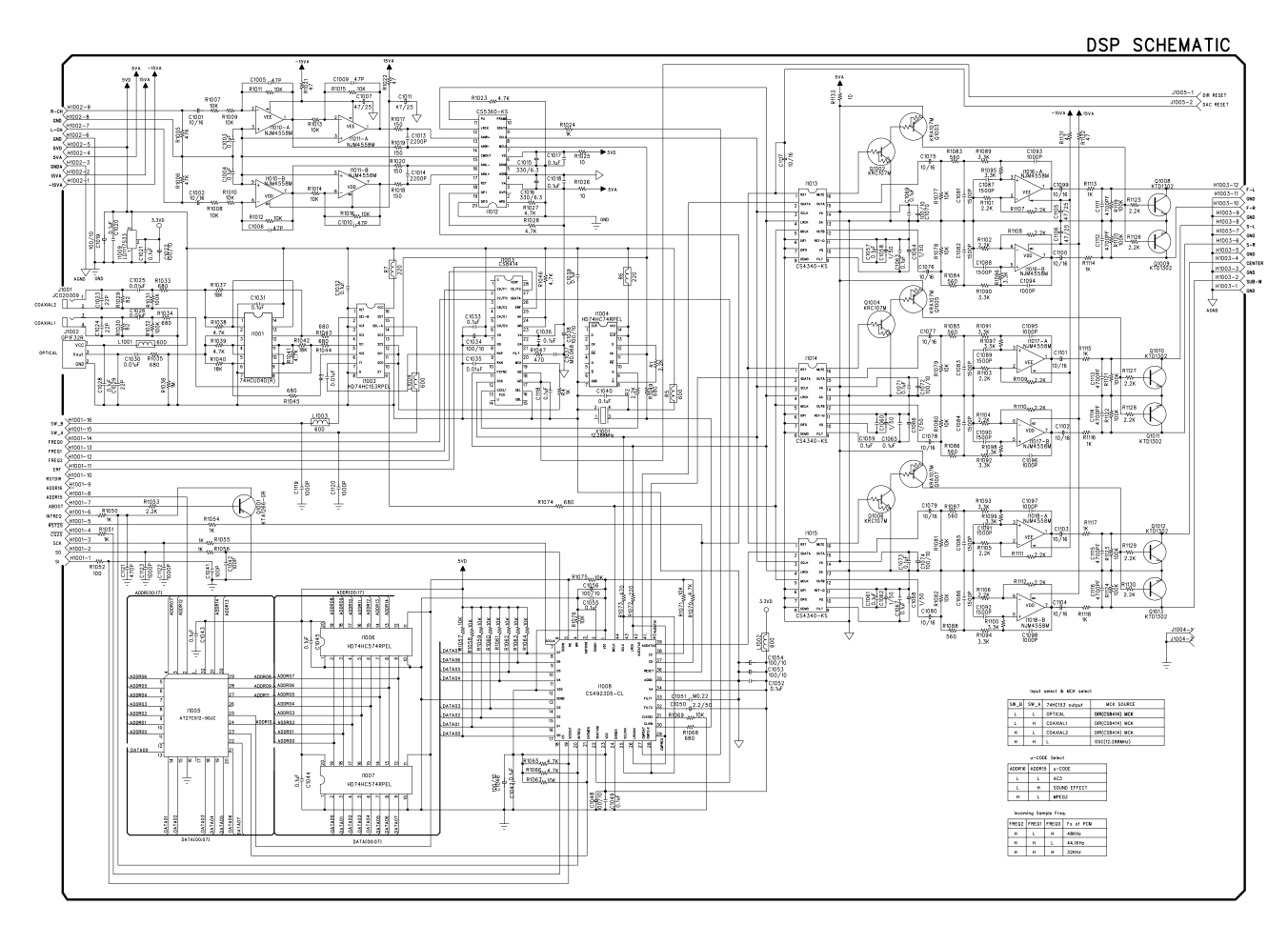
3 2

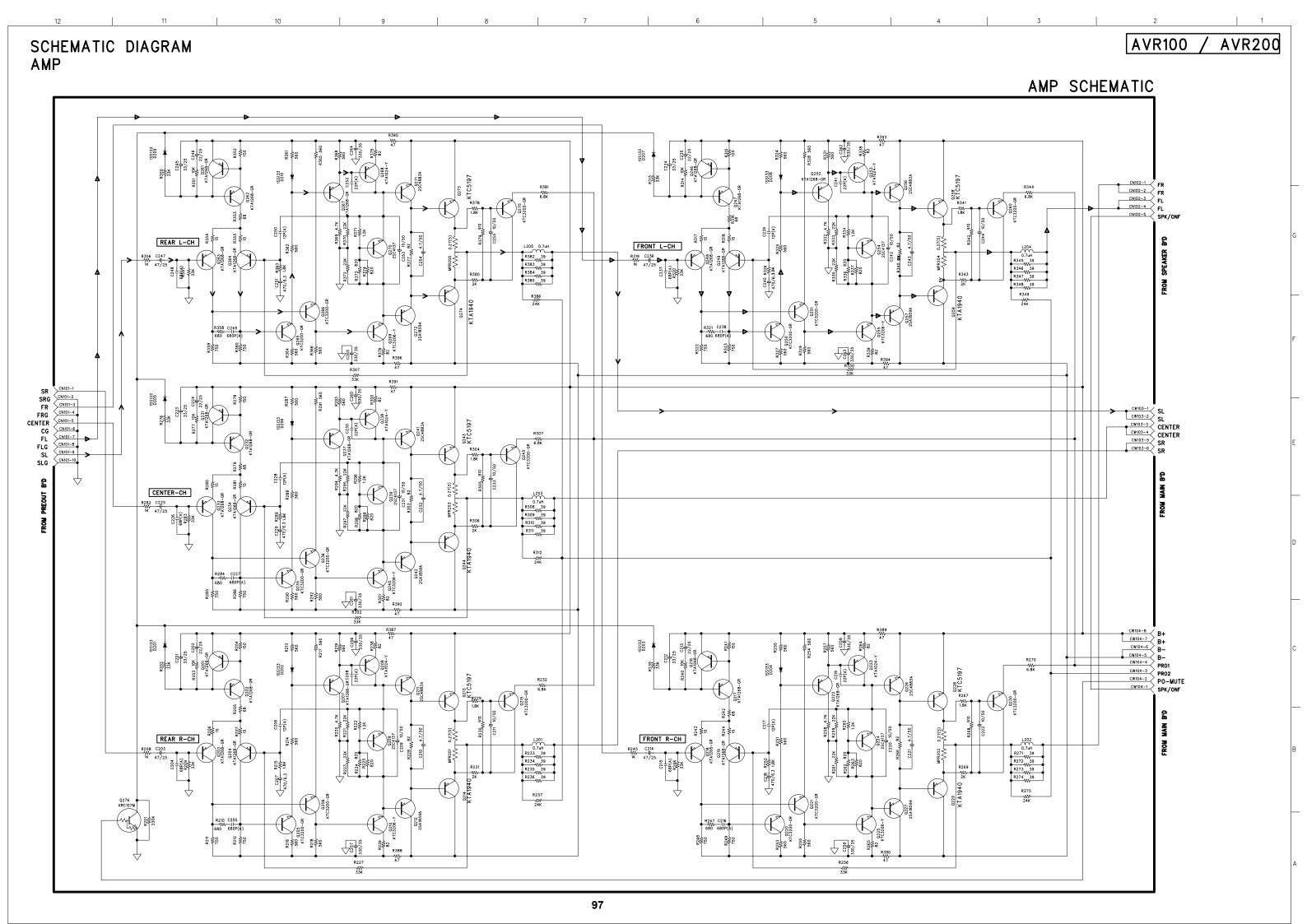
AVR100 / AVR200

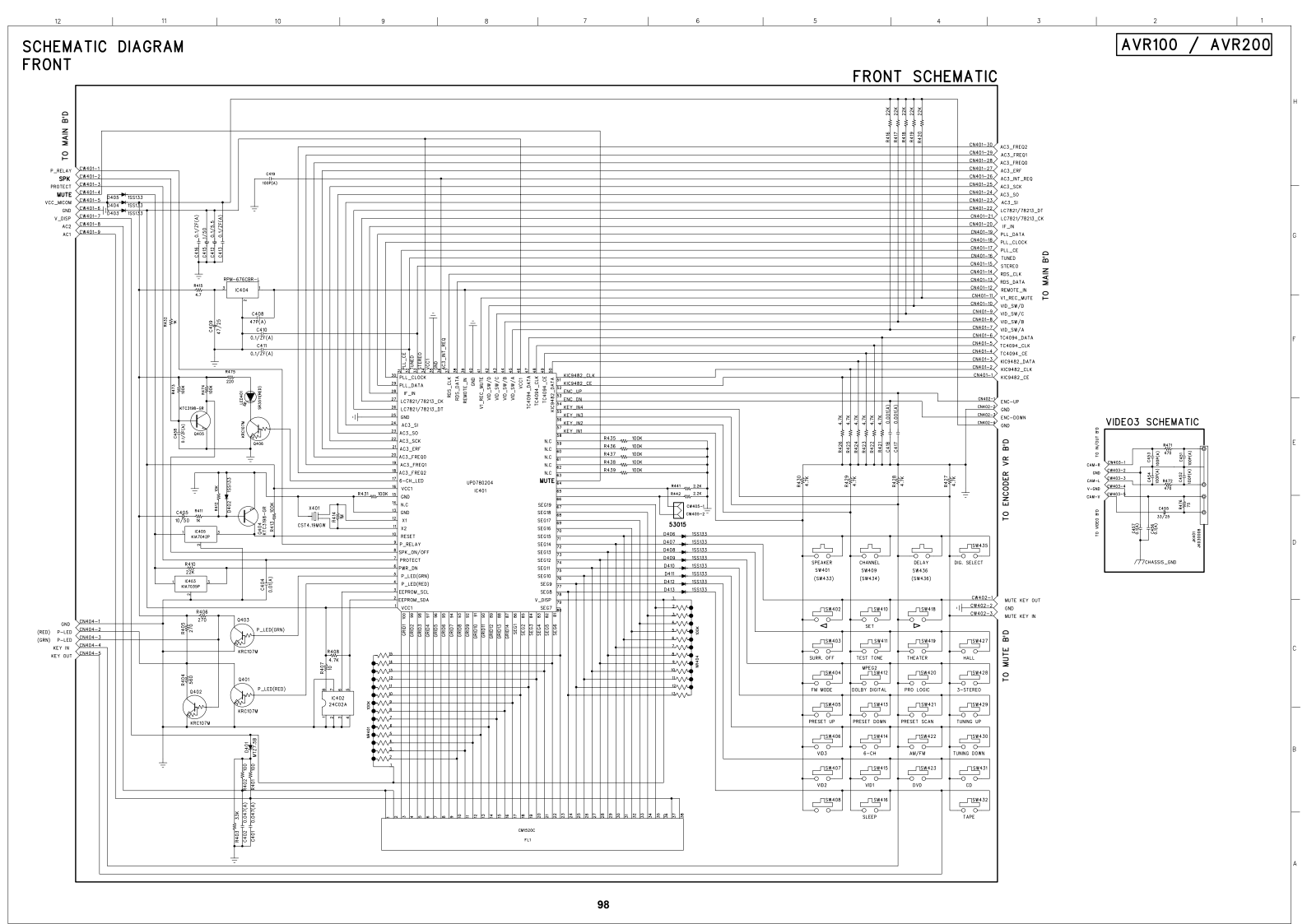
P.C.BOARD DSP(TOP/BOT)

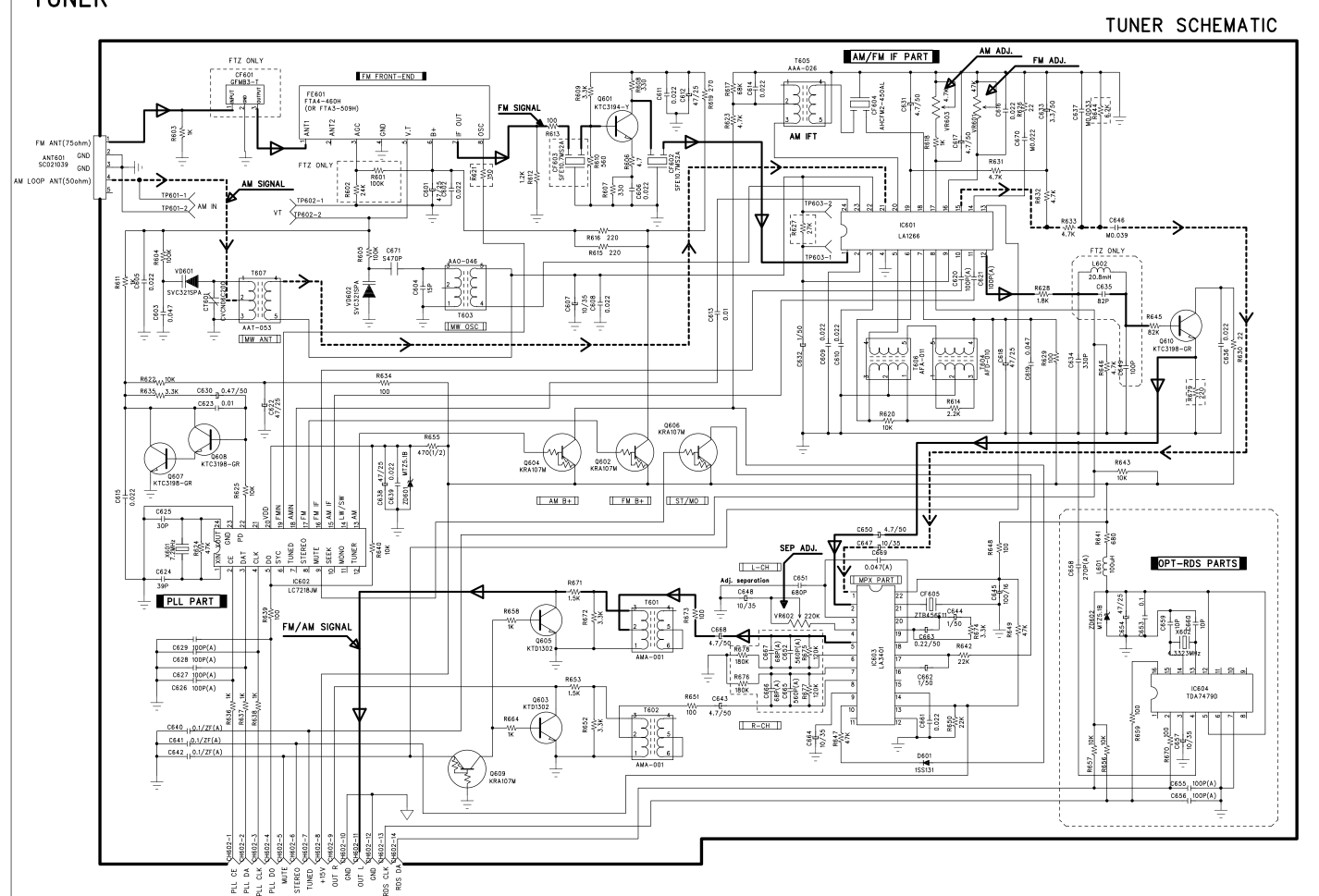
DSP PC.BOARD(BOT)



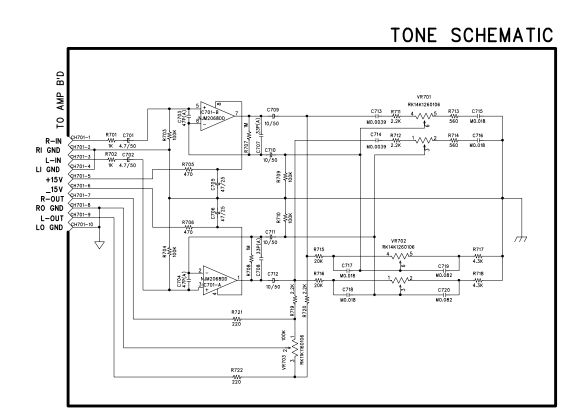


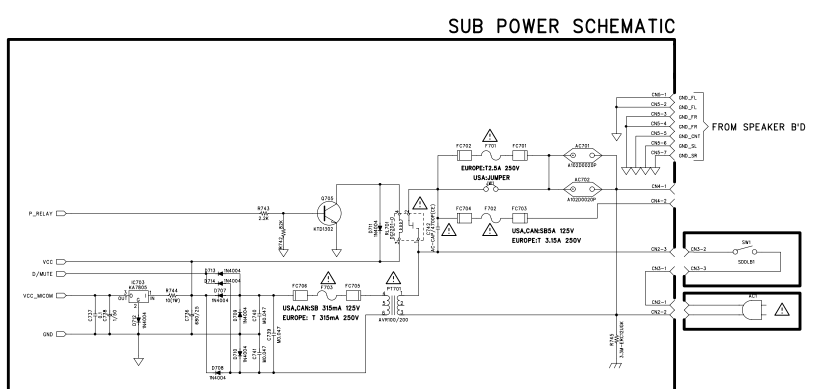


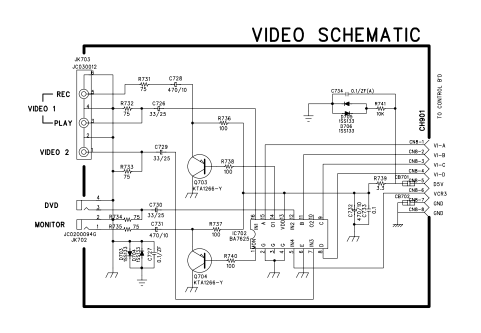


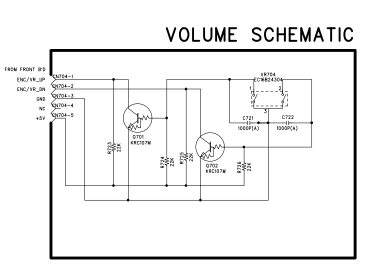


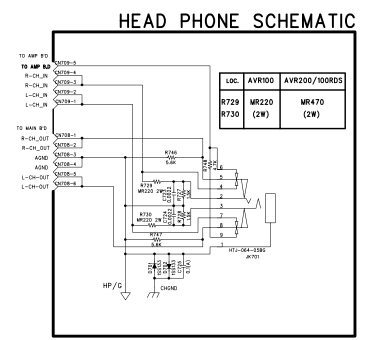
AVR100 AVR200 SCHEMATIC DIAGRAM INPUT INPUT SCHEMATIC L-CH R-CH L-CH C555 L-CH L-CH 47/25 C564 0.1/ZF(A) C566 2556 R548 4.7/50 220 R-CH R-CH PLAY-L REC-R REC-R C559 SW

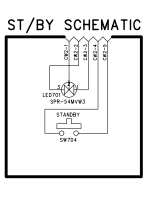




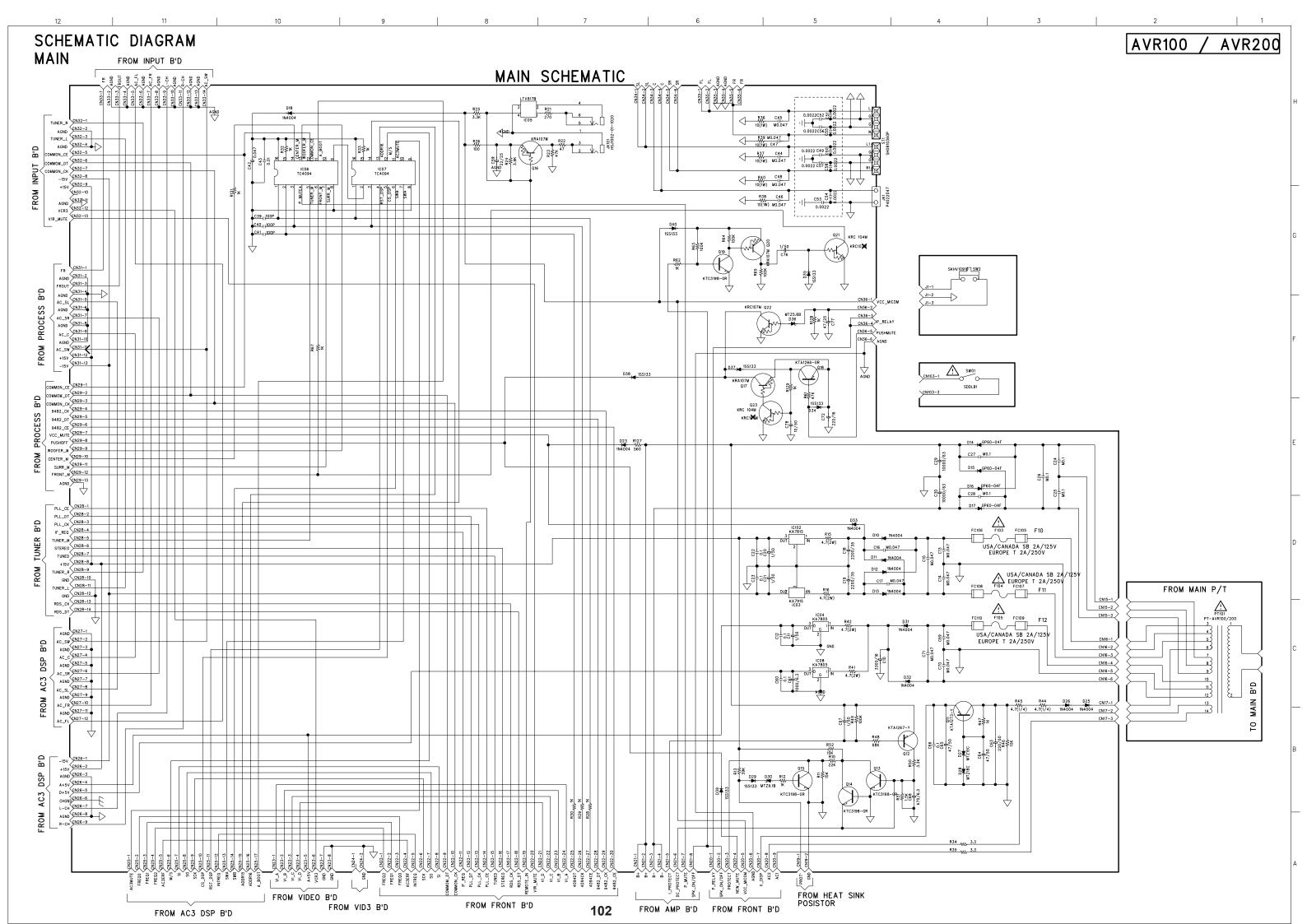


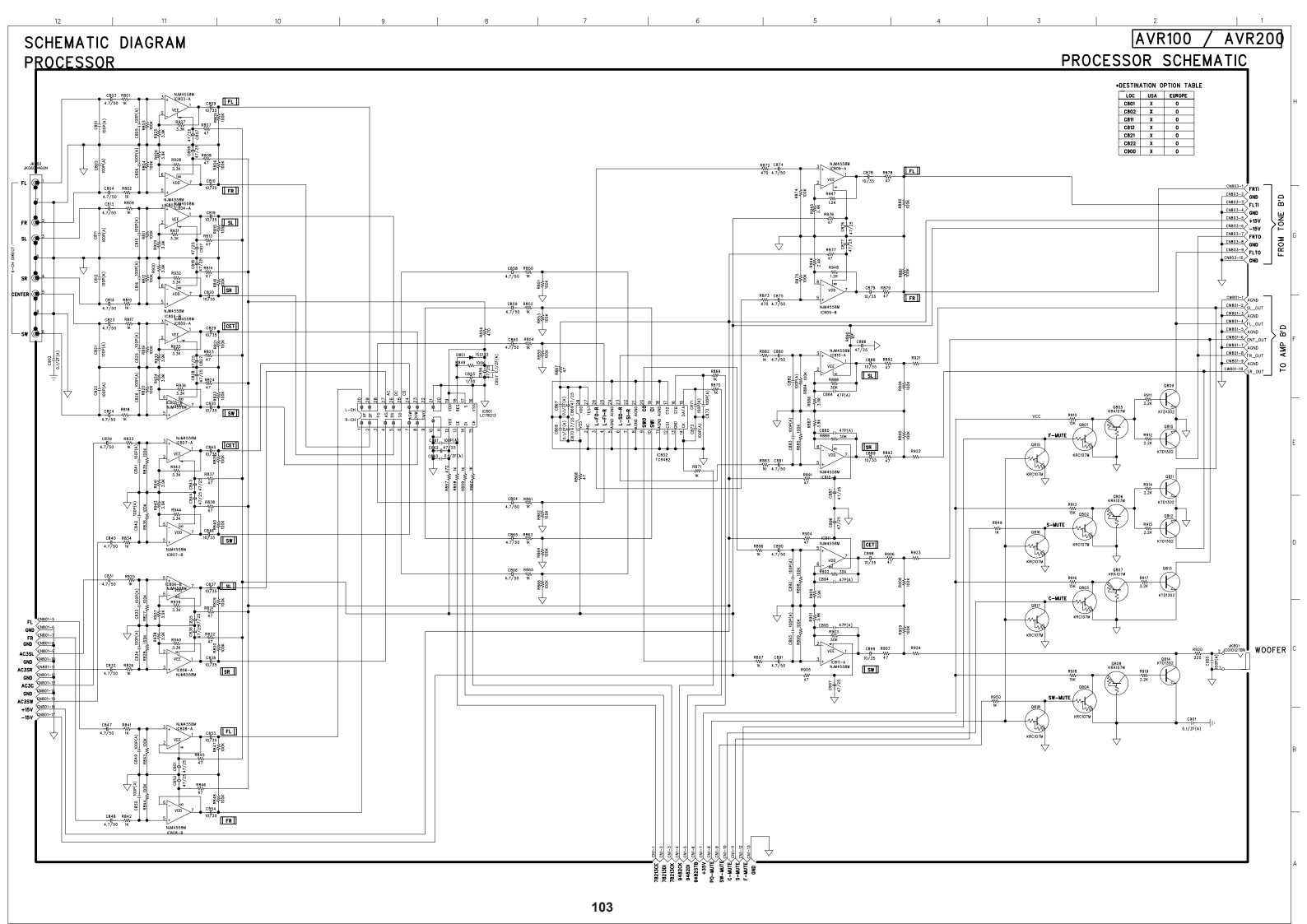






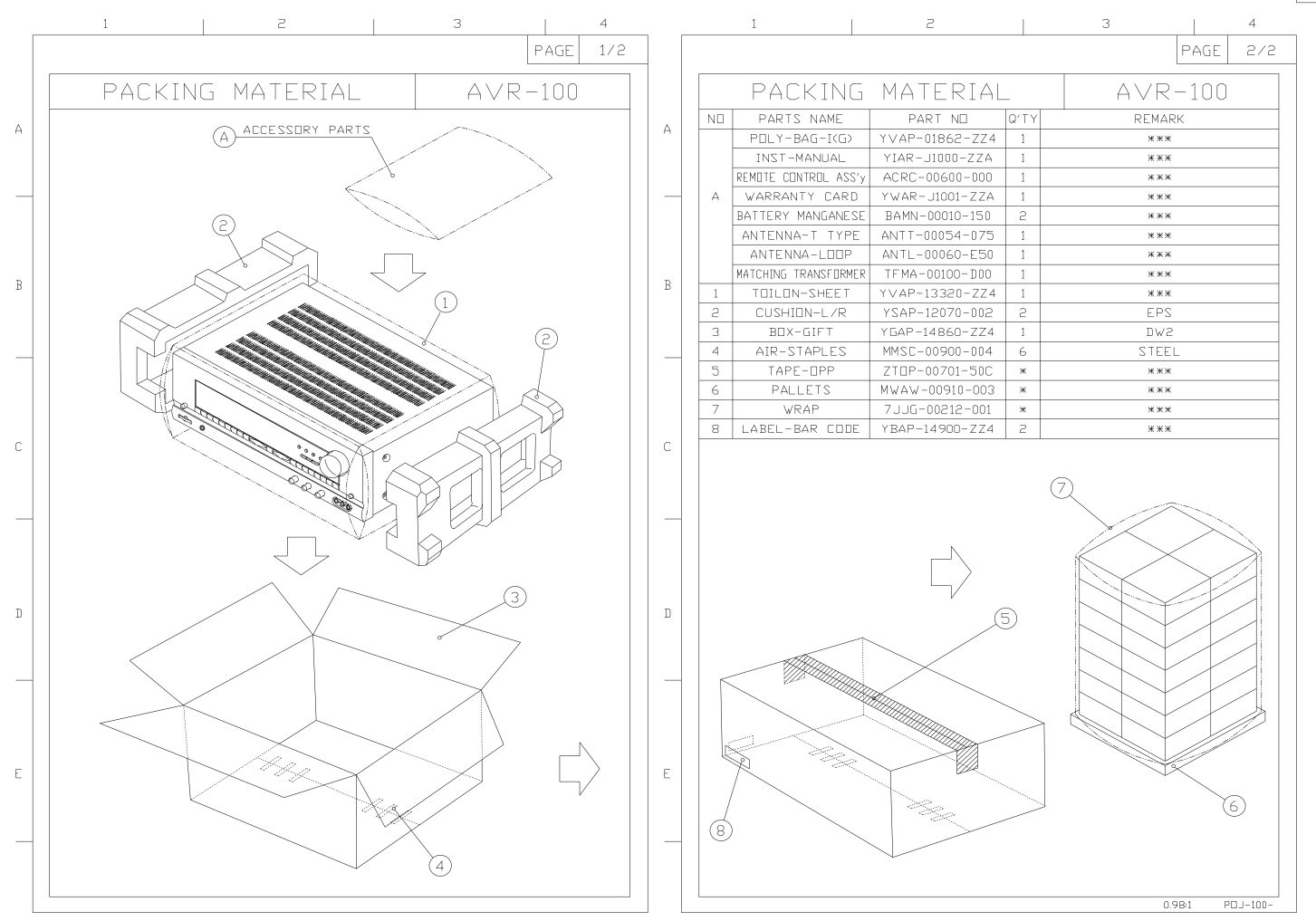
MUTE SCHEMATIC





WIRING DIAGRAM AVR100 AVR200 FROM AC CORD MAIN B'D J1001 INPUT B'D DSP B,D P/T CN34 1007#22 6P 300mm 1007#22 VIDEO B'D ANT601 TUNER B'D AMP B'D PROCESSOR B,D 1006<u>#26_4P_10</u>0mn CW401 POWER FRONT B'D V/R B'D S/W B'D 1007#26 3P 100mm MUTE KEY B'D STANDBY B'D 1533#28 10P 100mm V3 B'D TONE B'D 1007#26 6P 470mm 104

AVR100



AVR200

